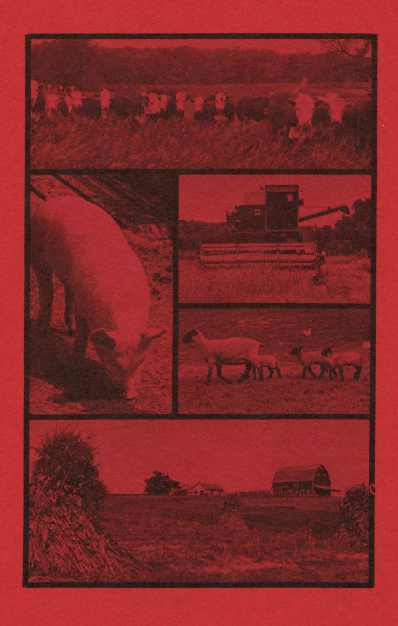
Missouri Farm Facts - 1976



Missouri Department of Agriculture

MISSOURI FARM FACTS

Compiled By

MISSOURI CROP AND LIVESTOCK REPORTING SERVICE

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MISSOURI DEPARTMENT OF AGRICULTURE

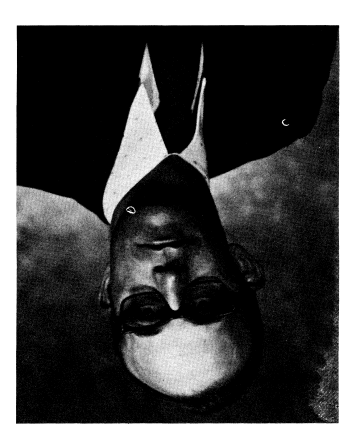
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EOKEWORD

The Missouri Department of Agriculture is proud to present Missouri Farm Facts—1976. A comprehensive summary of the latest facts and figures on Missouri agriculture, Missouri Farm Facts has become a popular source of information for farmers, agribusinessmen, legislators and

In our continuing effort to present useful information, a number of new features have been added to this year's Farm Facts. The most important of these are: winter wheat variety breakdown for the 1976 crop, geographic district summaries of major crop estimates (including corn silage), monthly marketings of grain, and monthly precipitation, temperature and snow-fall data for selected weather stations.

This publication typifies the cooperative efforts between the Missouri Department of Agriculture and the United States Department of Agriculture. It is extremely important that Missouri's agricultural producers have accurate and impartial facts available on which to base their production and marketing decisions. Through this publication we hope to be of assistance to Missouri's total agricultural community as we endeavor to meet the constant challenge of providing sufficient quantities of food and fibre to meet the ever increasing demands of our nation and the world.

JAMES B. BOLLOT
Director of Agriculture

ACKNOWLEDGMENTS

The business of producing the nation's food and fiber has recently come under extreme economic, social and climatic pressures. Under such conditions, the efficient movement of goods from producers to consumers, from surplus to deficit areas, requires obtaining the best data possible. The United States is fortunate to have the most public spirited and generous people in the world. In Missouri, some 48,000 of these people voluntarily supply information which is used to estimate crop and livestock production in the State and nation. Their help should be applauded by all Missourians.

We wish to acknowledge the layout and chart work done by Rose Rousseau in the preparation of this bulletin. To all members of the staff, who in one way or another aided in making this publication possible, we say thank you.

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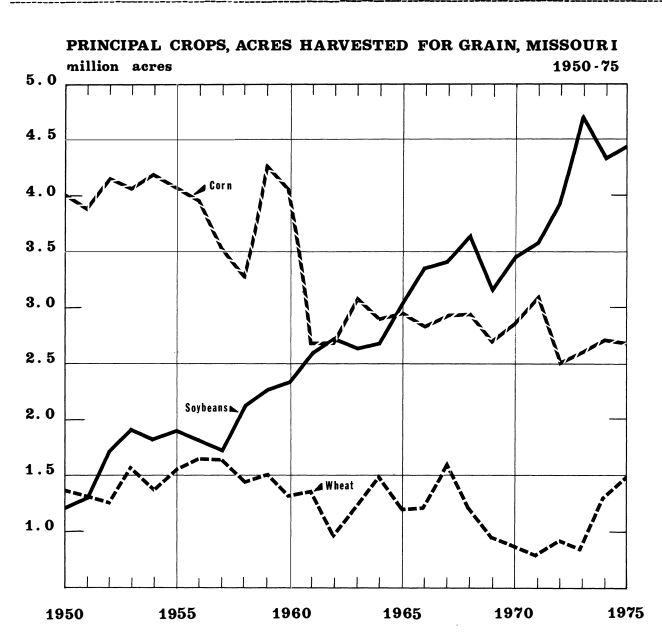
DONALD M. BAY State Statistician

DoulM. Bay

Item	Rank
Tall fescue seed, production	1 1 1
All cows, number on farms. Calves born, number	2 2 2 2 2 2 2 2
All cattle and calves, number on farms	3 3
All hogs, number on farms Breeding hogs, number on farms Market hogs, number on farms Pig crop, number saved. Cattle feedlots, number. Soybean production. Soybean exports. Sorghum grain, production. Farm workers, number.	4 4 4 4 4 4 4
Turkeys raised, number All cheese, production Milk cow farms, number American cheese, production Meat exports Cheddar cheese, production	5 5 5 5 5
Sorghum silage, production	6 6 6
All hay, production. Creamery butter, production. Sorghum forage, acreage. Whole milk used in manufactured dairy products.	7 7 7 7
Corn, production	8 8 8
All commodities, cash receipts from sales	9 9 9 9
Milk production	10 10 10

FARMS: NUMBER OF FARMS, LAND IN FARMS, AND AVERAGE SIZE OF FARM, MISSOURI AND UNITED STATES, 1967-76

	:		MISSOURI		:	UNITED STATES	
EAR	:-	NC. OF FARMS	: LAND IN FARMS :	AV. SIZE OF	FARM: NO. OF FARM	S: LAND IN FARMS	: AV. SIZE OF FARM
	: 	(THOUSAND)	:(THOUSAND ACRES):	(ACRES)	: (THOUSAND)	:(THOUSAND ACRES)	: (ACRES)
967		152	33,700	222	3,162	1,123,456	355
968		148	33,500	226	3,071	1,115,231	363
969		145	33,300	230	2,999	1,107,711	369
970		143	33,200	232	2,954	1,102,769	373
971		141	33,000	234	2,909	1,097,300	377
972		139	32,900	237	2,870	1,093,017	381
973		139	32,900	237	2,844	1,089,530	383
974		139	32,800	236	2,830	1,087,788	384
975		139	32,700	235	2,808	1,086,025	387
976		139	32,700	235	2•786	1.084.671	389



MISSOURI FIELD CROP SUMMARY, 1975

The 1975 crop year was hindered by summer drought conditions that reduced production, but the severity of the dry period for the State as a whole was less than the 1974 drought. The east-southeastern portions of the State had generally ample moisture supplies. Yields varied widely in drought areas due to the effect of scattered showers in local areas during the dry period.

Muddy field conditions during February, March and early April caused seed bed preparation, early corn planting, and oat seeding to lag behind normal. Favorable conditions for fieldwork prevailed from mid-April through June, allowing farmers to catch up and finish planting 1975 crops ahead of normal. Drought conditions began in July and continued until mid-August. Early corn and pasture conditions declined most severely. Ample rain fell during September with more than desired for the "bootheel" cotton crop. Harvesting conditions were favorable through the fall and crops were out of the fields far ahead of normal. The good weather allowed a much greater amount of fall tillage for 1976 crops.

The 1975 All-Crop Production Index for Missouri, at 124, was 16 points higher than 1974, but 8 points below 1973. The yield index at 118 was 14 points above 1974, but 21 points below 1973. Both indexes use the 1957-59 period as their base.

Production of soybeans during 1975 in Missouri totaled 114 million bushels, 22 percent more than 1974, but 10 percent below the record crop of 126.9 million bushels in 1973. Yield per acre in 1975 at 25.5 bushels was 4.0 bushels higher than 1974. The record high average yield is 28.0 bushels recorded in 1968. The 1975 production came from 4,470,000 acres, an increase of 120,000 acres from 1974.

The 1975 production of corn in Missouri was higher than the 1974 drought affected crop. The 170 million bushels produced in 1975 was 14 percent above a year earlier, but 26 percent below 1973. Average yield per acre at 63.0 bushels in 1975 was 8 bushels more than 1974, but 25 bushels less than 1973. The 1975



corn crop was harvested from 2.7 million acres, virtually the same as the 1974 harvested acreage.

Acreage of wheat harvested in Missouri increased in 1975 to 1,470,000 acres from 1,310,000 acres harvested in 1974. Yield per acre was up 14 percent over 1974 to 33 bushels per acre, and production totaled 48,510,000 bushels, up 28 percent from 1974. The average price per bushel was \$3.00 and the total 1975 crop value was \$145,530,000.

Missouri cotton production totaled 195,000 bales during 1975, 35,000 bales less than a year ago. The average yield per acre was 446 pounds, 111 pounds more than a year ago.

Grain sorghum production in Missouri during 1975 totaled 26.5 million bushels, 18 percent more than 1974. The 1975 average yield per acre at 54 bushels was 3 bushels higher than the 1974 average.

Production of all hay totaled 5.7 million tons in 1975, an increase of 3 percent from 1974. This increased production was a result of more acres harvested, 3.4 million compared with 3.2 million in 1974. Average yield per acre at 1.67 tons was .05 ton less than the previous year.

CORN: ACREAGE, YIELD, PRODUCTION AND VALUE, MISSOURI, 1970-75

						CORN FOR G	RAIN				
ROP	:	HARVESTED	: Y	IELD	: P	RODUCTION	:		VALUE		
EAR	:	ACRES		RACRE	: (THOUSAND	:	PER BUSHEL	:	TOTAL	
	:	(THOUSANDS)		JSHELS	: 	BUSHELS)	:	(DOLLARS)	.	(THOUS. DOL.)	
		2,837		51.0	17	3.057		1.40		242•280	
70		3,092		88.0		2,096		1.10		299,306	
971		2,500		91.0		7,500		1.43		325,325	
972				88.0		8,800		2.52		576,576	
973		2,600 2,710		55.0		9,050		3.15		469.508	
974				63.0		0,100		2.55		433.755	
975		2,700	'	03.0	• •	0,100		2000			
		HAR	VESTED FOR	SILAGE		_:		:		CORN	
ROP	-	ACRES	YIELD		PRODUCTION	: CORN	FORAGE	: PLANTE		: HARVESTED	
EAR	:	(THOUSANDS)	(TONS)	:	(THOUS. TONS) : (THOUS	. ACRES) : 	(THC	USAND ACRES)	
							4.1	3,114		3,074	
970		196	9.5		1,816		41 35	3,332		3,320	
971		193	12.0		2,316						
972		160	12.0		1,920		20	2,720		2,680 2,760	
973		140	12.0		1,680		20	2,800 3,110		3,000	
974		250	10.0		2,500		40 45			2,965	
975		220	10.0		2,200		45	3,000		29703	

SORGHUM: ACREAGE, YIELD, PRODUCTION AND VALUE, MISSOURI, 1970-75

	:					<u>GHUM FOR GI</u>	RAIN				
ROP	:	HARVESTED	:	YIELD	; P	RODUCTION	:		/ALUE		
EAR	•	ACRES .	:	PER ACRE	: (THOUSAND	:	PER BUSHEL	:	TOTAL	
	:	(THOUSANDS)		(BUSFELS)	:	BUSHELS)	:	(DOLLARS)	; (TH	OUS. DOL.)	
970		242		53.0	1	2,826		1.15	1.	4,750	
971		636		75.0		7,700		.93	4	4,361	
		380		71.0		6,980		1.27	3	4,265	
972		440		70.0		0,800		2.23	6	8,684	
973 974		440		51.0		2,440		2.70	6	0,588	
975		490		54.0		6,460		2.24	5	9,270	
7/5		470		34.0	_	-,					
		HAR	VESTED F	OR SILAGE		:		:	ALL SCREH		
ROP		ACRES :		LD :	PRODUCTION	SORGHU	M FORAGI	E : PLANTE		HARVESTED	
EAR	:	(THOUSANDS) :		NS) :	(THOUS. TONS) : (THOUS	. ACRES) : 	(THCUSAN	D ACRES)	
		0.	10	•	240		27	298		293	
970		24	10.		715		37	740		728	
971		55	13.		230		20	430		420	
972		20	11.				25	500		490	
973		25	12.		300		30	520		495	
974		25	10		263		49	580		568	
975		29	10.	, b	305		47	200		300	

CORN FOR SILAGE, BY DISTRICTS, MISSOURI, 1974-75

				1974		:	1975	
DISTRICT	-	HARV. ACRES	:	YIELD	: PRODUCTION	: HARV. ACRES	: YIELD	: PRODUCTION
AND	i	(THOUSAND	:	(TONS)	: (THOUSAND	: (THOUSAND	: (TONS) : (THOUSAND
· ···	:	ACRES)	:	(10.10)	: TONS)	: ACRES)	:	: TONS)
STATE	·	ACKES/					·	
NORTHWEST	•	89		9.5	846	43	10.0	430
IORTH CENTRAL		25		10.0	250	19	9.5	180
		25		11.5	288	24	10.0	240
ORTHEAST		26		10.5	273	26	11.0	286
EST_CENTRAL		28		11.0	308	37	9.5	352
ENTRAL						30	11.0	330
AST CENTRAL	• • • • • • • • • •	21		11.0	231		9.5	247
OUTHWEST	• • • • • • • • • •	23		8.0	184	26		
OUTH CENTRAL		8		8.5	68	10	8.0	80
OUTHEAST		5		10.4	52	5	11.0	55
STATE	• • • • • • • • • •	250		10.0	2,500	220	10.0	2,200

FIELD CRCPS: ACREAGE, YIELD, PRODUCTION AND VALUE, MISSOURI, 1970-75

CROP :				YIELD	: PRODUCTION		ALUE	
YEAR :	PLANTED		-	PER CRE		PER UNIT	: TOTAL :(THOUS. DOL.)	
			-	-WHEAT				4
1970	975	855	₽U•	33.0	28.215	1.26	35,551	
1971 1972	9 00 1•075	775 925	8U. 8U.	40.0 39.0	31,000 36,075	1.41 1.43	43,710 51,587	
1973	980	850	BU•	30.0	25,500 37,990	2.96	75,480	
1974 1975	1,450 1,660	1,310 1,470	8U∙ 8U•	29.0 33.0	48,510	3.69 3.00	140•183 145•530	
• • • • • • • • • • • • • • • • • • • •								
				SOYBEANS				
1970	3,546	3,465	BU.	25.5	88,358	2.84	250,937	
1971	3,652 4,050	3,605 3,960	eu∙ eu•	27.0 27.5	97•335 108•900	3.01 4.28	292•978 466• 0 92	
1973	4,800	4,700	BU∙	27.0	126,900	5.68	720,792	
1974 • • • •	4•450 4•550	4,350 4,470	€U•	21.5 25.5	93•525 113•985	6.54 4.60	611,654 524,331	
1975	4,550	4,470	20•	23.3	1137763	4.00	3247331	
			сот	TON LINT 1/				
1970	310	250	LB.	431	224	22.43	25,223	
1971	343 435	313 405	LB. LB.	614 520	401 439	26.05 28.30	50•097 59•634	
1973	241	173	LB.	501	180	36.10	31,266	
1974	370 235	330 210	LB. LB.	335 446	230 195	45.70 50.00	50,499 46,800	
1975	235	210	LD•	440	173	30.00	40,000	
			c	OTTONSEED				
1970			TONS		95	47.60	4,522	
1971 1972		 	TONS TONS		169 183	55.10 46.90	9•312 8•583	
1973			TONS		75	93.40	7,005	
1974 · · · · 1975 · · · ·		 	TONS TONS		98 81	124.00 90.00	12•152 7•29 0	
				OATS				
1970	312 359	224 240	8U∙	41.0 47.0	9,184 11,280	.76 .74	6•980 8•347	
1971 1972	250	150	BU.	46.0	6,900	•85	5,865	
1972	90 250	41 140	₽U•	34.0 31.0	1•394 4•340	1.29 1.66	1•798 7•204	
1974 1975	180	100	eu.	39.0	3,900	1.60	6,240	
				-DADI EV				
1070	34	22	#U•	-BARLEY 38.0	836	•93	777	
1970 · · · · · 1971 · · · ·	26 24	22 21	8U•	38.0	798	1.00	798	
1972	23	18	8U.	35.0	630	1.03	649	
1973•••• 1974•••	17 16	13 11	€U• €U•	33.0 27.0	429 297	1.50 2.25	644 668	
1975	14	ii	eu.	36.0	396	1.90	752	
•				RYE				
1970	101	17	⊎U•	23.0	391	•98	383	
1971	103	18	eu.	23.0	414	1.01	418	
1972	85 1 0 6	14 14	8U.	23.0 18.0	322 252	.97 1.63	312 411	
1 / 1	80	10	80.	17.0	170	1.90	323	
1974 1975	85	11	8∪.	22.0	242	2.15	520	

^{1/} COTTON PRODUCTION IN BALES, PRICE IN CENTS PER POUND.

FIELD CRCFS: ACREAGE, YIELD, PRODUCTION AND VALUE, MISSOURI, 1970-75 (CONT.)

CROP		EAGE :		: YIELD	PRODUCTION	V	4ĻUE	
YEAR		: HARVESTED :			(THOUSAND : UNITS) :		: TOTAL :(THOUS. DCL.)	
								
				RICE 1/				i
1970	4,800	4,700	CWT.	4,400	207	5.40	1,118	
1971 · · · · · 1972 · · · ·	5,000 5,000	4,900 4,900	CWT.	4•800 4•449	235 218	5.40 7.10	1,269 1,548	
1973	5,300	5,200	CWT.	4,346	226	15.50	3,503	
1974 1975	15,000 16,000	14,000 18,000	CWT.	3,886 4,210	544 758	11.90 8.50	6,474 6,443	
			1	OBACCO 2/				
1970		2.000	LB.	2,600 2,400	5,200 5,040	.680 .805	3,536 4,057	
1971 1972		2,100 2,100	LB. LB.	2,300	4,830	• 782	3,777	
1973		1,900	LB.	1,985	3,772	•900	3,395	
1974 1975		2,400 2,700	LB. LB.	2,395 2,300	5,748 6,210	1.125 .980	6,467 6,086	
				POPCORN				
1970	5•3 7•2	5.0 6.8	LB. LB.	1•900 3•200	9,500 21,760	.024 .032	223 696	
1971 1972	7.0	6.0	LB.	3,100	18,600	•029	539	
1973	4.3	4.2	LB.	2,950	12,390	.047	466	
1974 1975	9.8 14.3	9.2 14.1	LB. LB.	1,270 1,925	11•670 27•140	•084 •090	980 2,443	
1775		2.0-						
				ALL HAY				
1970		3,060	TON	1.86	5,677	23.00	130,571	
1971		3,050 2,900	TON TON	1.77 1.91	5,409 5,533	24.50 28.00	132•521 154•924	
1972 1973		3,250	TON	1.83	5,948	34.50	205,206	
1974		3,200	TON TON	1.72 1.67	5•491 5•683	44.00 46.00	241,604 261,418	
1975		3,400	1014	1.07	3,003	40.00	2017416	
			AL	FALFA HAY				
1970		825	TON	2.70	2,228			
1971		725 650	TON TON	2.65 2.80	1•921 1•820			
1972 1973		650	TON	2.75	1,788			
1974		530 530	TON TON	2.55 2.60	1,352 1,378			
			CLOVE	R-TIMOTHY HAY				
1970		1,400	TON	1.65	2,310			
1971		1,125 1,150	TON TON	1.60 1.70	1,800 1,955			
1972 1973		1,350	TON	1.70	2,295			
1974		1,400	TON TON	1.60 1.60	2•240 2•512			
1975		1,570	IUN	1.000	2,312		- -	
			W	HITE CORN				
1971	117	113	BU.	87	9,831			
1972	45	44	BU.	91 91	4•004 5•824			
1973	65 70	64 67	8U∙ 8U•	50	3,350			
1975	57	55	BU.	69	3,795			

^{1/} RICE ACREAGE IN ACTUAL ACRES, NOT THOUSANDS; YIELD IS IN POUNDS PEP ACRE, PRODUCTION IN THOUSAND HUNDREDWEIGHT. 2/ TOBACCO ACREAGE IN ACTUAL ACRES, NOT THOUSANDS.

SEED CROPS: ACREAGE, YIELD, PRODUCTION AND VALUE, MISSOURI, 1970-75

CROP	:	ACREAGE	:	YIELD	:	MTSSTURT PRODUCTION	:	VA	LUE	
YEAR	:	HARVESTED	:	PER ACRE	:	(THOUSAND	: -	PER POUND	: TOTAL	
	:	(THOUSANDS)		(POUNDS)	:	POUNDS)	:	(DOLLARS)	: (THOUS. DOL.)	
				0	RCHARD(GRASS SEED				
				·	, committee					
970		12 11		210 210		2,520 2,310		.180 .160	454 370	
972		9 9		210 210		1,890 1,890		.180 .270	340 510	
973 974 		8		190		1,520		• 245	372	
975		8		240		1,920		•195	374	
					TALL FE	SCUE SEED				
970		145		270		39,150		.072	2,819	
971 972		150 180		310 300		46,500 54,000		.078 .100	3,627 5,400	
97.3		280		300		84,000		.150	12,600	
974 975		292 274		250 263		73,000 72,062		•130 •125	9,490 9,0 0 8	
2 P.S. 6 6 6 6								•1.23	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					RED CLO	VER SEED				
970		35 33		e5 110		2,975 3,630		•278 •255	827	
971 972 		26		75		1,950		•337	926 657	
973 974		30 24		90 80		2,700 1,920		•515 •519	1•391 996	
975		57		1:30		7,410		.475	3,520	
					T IMOT	HY SEED				
970		26		170		4,420		•065	287	
971 972 		18 10		145 145		2,610 1,450		.067 .119	175 173	
973		30	4.19	165		4,950		.244	1,208	
974		34 15		190 175		6,460 2,625		•179 •105	1•156 276	
				<u>-</u> .	-LESPED	EZA SEED				
								0.05		
970 971		25.0 19.0		230 215		5•750 4•085		.085 .099	489 404	
972		12.0		225		2,700		.190	513	
973 974		14.0 13.0		230 230		3,220 2,600		•274 •269	882 699	
975		16.5		250		4,125		.220	908	

STRAWBERRIES: ACREAGE. YIELD, PRODUCTION AND VALUE, MISSOURI, 1970-75

	ACREAGE	YIELD	: PRODUCTION		VALUE
CROP	: HARVESTED	: PER ACRE	: (THOUSAND	: PER HUNDREDWEIGH	T : TOTAL
YEAR	(ACRES)	: (HUNDRECWEIGHT)	: HUNDREDWEIGH1	(DOLLARS)	: (THCUSAND DOLLARS)
1970	800	32	26	21.90	569
971	700	30	21	19.00	399
972	630	33	21	23.80	500
973	600	32	19	31.80	604
974	480	33	16	27.40	438
1975	540	45	24	33.30	799

COMMERCIAL VEGETABLES FOR FRESH MARKET: ACREAGE, YIELD, PRODUCTION AND VALUE, MISSOURI, 1970-75

	:	ACREAGE	YIELD		PRODUCTION	-:	ALUE	
CROP	:	HARVESTED	PER ACR	:	(THOUSAND	: PER HUNDREDWEIGHT	TOTAL	
YEAR	: 	(ACRES)	: (HUNDRECWE	GHT) :	HUNDREDWEIGHT)	: (DOLLARS)	: (THCUSAND DOLLARS)	
				CABB	AGE-SPRING			
1971		430	115		50	4.00	200	
1972		360	120		43	3.81	164	
1973		550	120		66	8.00	528	
974		600	1:30		78	4.81	375	
1975		540	145		78	5.50	429	
				CAB	BAGE-FALL			
		270	116			2.00	122	
971		370	115		42 53	2.90	122	
972		440	120		22	4.26	226 134	
973		180 2 0 0	1 2 0 1 3 0		26	6.08 3.59	93	
975		180	145		26	5.00	130	
775		100	143		20	3.00	130	
				T	OMATOES			
970		700	100		70	11.70	819	
971		700	100		70	12.60	882	
972		700	95		67	10.10	677	
973		810	95		77	18.60	1,432	
974		800	100		80	13.20	1.056	
975		680	.85		58	13.90	806	
				SwI	EET CORN			
1970		3,700	76		281	4.30	1,208	
971		3,000	110		330	6.75	2,228	
972		2,400	110		264	7.24	1,911	
973		.300	60		24	8.62	207	
974		1,100	82		90	9.89	890	
975		900	90		81	8.36	677	
				WAT	ERMELONS			
1970		8,200	50		738	2.39	1,764	
971		8,100	95		770	2.00	1,540	
972		8,400	100		840	2.33	1,957	
973		6,900	100		690	3.10	2,139	
974		4,900	115		564	4.47	2,521	
975		5,800	115		667	3.33	2,221	

FRUITS: PRODUCTION, USE, AND VALUE, MISSOURI, 1970-75

	. P	RODUCTION	: SEASON AVERAGE :	VALUE OF
CROP (EAR	TOTAL	: UTILIZED 1/	PRICE	UTILIZED PRODUCTION
		APPLES		
	(MIL	LION POUNDS)	(CENTS PER LB.)	(THOUSAND DOLLARS)
970	56 • 2	56.2	6.47	3,636
971	56.2	56.2	8.12	4,563
972	60.0	60.0	8.83	5,298
973	51.0	51.0	11.20	5,712
974	53.0	53.0	13.00	6,890
975	77.0	67.0	12.40	8,308
		PEACHES		
	(MIL	LION POUNCS)	(CENTS PER LB.)	(THOUSAND DOLLARS)
970	20.1	20.1	6.77	1,361
971	20.1	20.1	10.00	2,010
972	20 • 1	20.1	16.00	3,216
973	ۥ0	8.0	16.70	1,336
974	3.0	3.0	22.90	687
975	23.0	23.0	15.60	3,588
		GRAPES		
		(TONS)	(DOLLARS PER TON)	(THOUSAND DOLLARS)
970	2,500	2,500	151.00	378
971	3,500	3,500	155.00	543
972	3,600	3,600	178.00	641
973	1,800	1,800	199.00	358
974	1,500	1,500	227.00	.341
975	2,750	2,750	242.00	666

^{1/} BEGINNING WITH THE 1971 CRCP ESTIMATES FOR HOME USE AND FARM DISPOSITION HAVE BEEN DISCONTINUEC. HOME USE QUANTITIES ARE NOW INCLUDED WITH FRESH UTILIZATION. DATA FOR 1970 AND EARLIER YEARS HAVE BEEN REVISED ACCORDINGLY SO THAT STATISTICS FOR ALL YEARS PRESENTED IN THIS TABLE ARE COMPARABLE.

APPLES: PRODUCTION BY VARIETIES, MISSOURI, 1970-75 1/

: YEAR :	JCNATHAN	: DELICIOUS	GOLDEN DELICIOUS	WINESAP	: ALL OTHER : VARIETIES 2/	: TOTAL ALL : VARIETIES	
			MILLI	ON POUNDS			
1970 1971 1972 1973 1974	25.2 24.6 25.4 24.5 20.4 33.7	12.5 13.5 15.8 12.8 16.0 22.7	9.0 9.6 10.2 7.7 8.9 13.0	2.8 3.4 2.4 1.5 2.8 3.0	6.3 5.1 6.2 4.5 4.9	56.2 56.2 60.0 51.0 53.0 77.0	

^{1/} COMMERCIAL PRODUCTION ONLY.
2/ INCLUDES WEALTHY, BEN DAVIS AND GANO, STAYMAN, YORK IMPERIAL, ROME BEAUTY, AND GRIMES GOLDEN.

MARKETING OF MAJOR CROPS: ESTIMATED PERCENT OF FARM SALES, MONTHLY, MISSOURI, 1971-72 TO 1974-75

HARKETING YEAR	SEP	OCT	: NOV	CEC	: :	FEB	MAR	: APR	MAY	JUN	: : JUL :	: AUG	
							0RN						
971-72 972-73 973-74 974-75	13 9 6 11	15 13 11 15	16 17 20 21	8 13 10 8	8 11 9 13	6 7 11 8	7 5 7 5	5 5 4 5	4 4 5 3	5 6 3	6 5 6 4	7 6 5 4	,
							BEANS						
971-72 972-73 973-74 974-75	8 4 2 3	33 18 23 19	20 17 22 21	5 15 7 6	8 23 10 11	6 9 8 3	7 5 5 5	4 3 4 3	3 2 5 7	3 1 4 5	2 1 5 9	1 2 5 8	
						SOR	GHUM						
1971-72 1972-73 1973-74 1974-75	25 12 5 7	30 25 23 19	15 20 17 19	5 13 5 7	5 8 7 7	4 6 7 7	4 6 5 7	2 2 4 7	2 2 5 7	2 2 2 5	2 1 5 4	4 3 15 4	
HARKETING YEAR :	:	JUL	: AUG	SEP	OCT	NOV	DEC	: JAN	: :	MAR	APR	: MAY	
`							 Eat						
971-72 972-73 973-74 974-75	41 56 37 41	36 25 35 26	4 6 8 5	3 3 4	1 2 3 5	2 1 3 2	2 1 2 3	4 2 2 4	2 1 2 2	2 1 2 2	2 1 2 3	1 1 1 3	
						0	ATS						
971-72 972-73 973-74 974-75	e 6 7 4	29 33 29 29	9 8 9 13	8 5 7 6	6 4 6 7	5 4 5 5	6 4 5 6	e 7 7 7	8 8 6	5 9 7 7	4 6 5 5	4 6 5 5	
						R	YE						
971-72 972-73 973-74 974-75	16 5 5 5	51 50 50	9 20 20 20	7 9 9 10	3 3 3 5	3 3 3 3	3 3 3	3 3 2	2 1 1 2	1 1 1	1 1 1	1 1 1	
						BA	RLEY						
971-72 972-73 973-74 974-75	36 40 39 37	23 30 26 18	8 5 6 15	4 4 4	4 3 4 4	4 3 3 3	4 3 4 3	4334	4 2 3 3	3 2 2 3	3 2 3 3	3 3 3 3	
HARKETING YEAR :	: MAY :	JUN	JUL		SEP	ОСТ	: NOV	: DEC	: : JAN		MAR	APR	
						ALL	нач						
1971-72 1972-73 1973-74 1974-75	5 5 4 5	13 12 11 11	13 11 14 11	12 11 9 10	7 9 9 6	3 5 5 4	4 4 5 4	8 7 6 7	10 12 12 13	10 11 10 11	10 10 11 12	5 3 4 6	

WINTER WHEAT VARIETIES AS PERCENT OF STATE SEEDED ACKES, BY DISTRICTS, MISSOURI, 1976

DISTRICTS	·		HARD VARIE	TIES							
STATE	: TRIUMPH :				1/:TOTAL HARD	ARTHUR	:ARTHUR	71: ABE	: CTHER	2/:TOTAL SOFT	
ORTHWEST	22.8	17.6	16.2	8.1	64.7	15.0	15.7	2.6	2.0	35.3	
. CENTRAL.	11.8	7.5		3.7	23.0	55.0	16.2	• 7	5.1	77.0	
NORTHEAST	1.4	17.8		2.6	21.8	12.0	32.6	27.2	6.4	78.2	
. CENTRAL.	4.9		1.8	1.2	7.9	42.3	43.3	2.4	4.1	92.1	
ENTRAL				2.0	2.0	55.5	30.9	5.6	6.0	98.0	
. CENTRAL.	2.8			1.1	3.9	31.0	42.4	16.9	5.8	96.1	
OUTHWEST	14.2		13.3	5.1	32.6	15.1	48.9		3.4	67.4	
S. CENTRAL.						70.0	30.0			100.0	
SOUTHEAST				.4	•4	50.4	34.6	9.8	4.8	99.6	
STATE	5.3	4.5	2.8	2.4	15.0	38.1	33.0	9.3	4.6	85.0	

CORN FOR GRAIN: PERCENTAGE DISTRIBUTION BY ROW WIDTH, MISSOURI, 1973-75 1/

	NUMBER	:		ROW	WIDTH (INCH	ES)			: AVERAGE
YEAR	: OF	: 30.5 CF		: :		:	:	40.6 &	: ROW
	: SAMPLES	: LESS	: 30.6-32.5	: 32.6-34.5 :	34.6-36.5	: 36.6-38.5	38.6-40.5 :	GREATER	: WIDTH
				-	-PERCENT				
1973	154	18.8	0.6	0.6	5.8	46.9	16.9	10.4	36.8
1974	142	12.0	5.6		6.3	42.3	28.9	4.9	36.9
1975	145	15.9	9.7	1.4	8.3	39.9	18.6	·6 • 2	36.3

^{1/} BASED ON CORN OBJECTIVE YIELD SURVEY.

SOYBEANS: PERCENTAGE DISTRIBUTION BY ROW WIDTH, MISSOURI, 1973-75 1/

		NUMBER	;		RO	WIDTH (INCHES)			_:	AVERAGE	
YEAR	:	0F	:	28.5 AND	:		:	34.6 AND	:	ROW	
	: 	SAMPLES		LESS	: 	28.6 34.5	:	GREATER	:	WIDTH	
		NUMBER	477			PERCENT				INCHES	
1973		145		4.6		31.7		63.7		34.5	
1974		132		3.4		33.7		62.9		34.7	
1975		134		2.6		29.5		67.9		35.2	

^{1/} BASED ON SOYBEAN OBJECTIVE YIELD SURVEY.

^{1/} OTHER HARD REC VARIETIES INCLUDE: SAGE, GAGE, AND UNKNOWN HARD RED VARIETIES.
2/ OTHER SOFT REC VARIETIES INCLUDE: BLUEBOY, MCNAIR 4823, MONON, OASIS, STODDARD, STADLER, BENFUR, AND UNKNOWN SCFT RED VARIETIES.

	- LADVESTE							
COUNTY		D: YIELD:		: COUNTY	<pre></pre>	: YIELD :		
COUNTY	: ACRES			: COUNTY	: (ACRES)	: (BUSHELS):		
ADAIR	. 25,000	59.6	1,490,000	L INN	31,700	51.2	1,624,000	
ANDREW		58.1	2,325,000	LIVINGSTON	37,000	49.8	1,841,000	
ATCHISON	106,700	64.7	6,900,000	MCDONALD	100	56.l	5,610	
	61,000	54.3	3,315,000	MACON	35,500	58.9	2,090,000	
AUDRAIN	2,200	60.5	133,000	MADISON	1,200	66.4	79,700	
				MADIEC	3 000	47.1	170.000	
BARTON	16,500 36,500	60.0 57.8	990,000	MARIES MARION	3,800 38,400	47.1 64.1	179,000 2,460,000	
BENTON	9,100	54.8	499,000	MERCER	23,200	61.6	1,429,000	
BOLL INGER	8,100	61.7	500,000	MILLER	6.500	60.0	390,000	
BOONE	27,000	60.8	1.642.000	MISSISSIPPI	28,500	95.4	2,718,000	
0.1.01.41.41	35,000	60.0	2.100.000	MONITEAU	18,900	50.0	945,000	
BUCHANAN	9,300	96.0	893,000	MONROE	41,400	52.1	2,157,000	
	27,000	45.9	1,240,000	MONTGOMERY	40,500	66.0	2,671,000	
CALDWELL	32,000	65.9	2,110,000	MORGAN	8,200	50.2	412,000	
CALLAWAY	1,400	58.4	81,700	NEW MADRID	9,100	101.1	920,000	
				NEWTON		E	214 222	
CAPE GIRARDEAU.	28,500 68,000	88.1 52.9	2,510,000 3,600,000	NEWTON	4,000 106,000	54.0 65.7	216,000 6,961,000	
CARROLL	350	60.9	21,300	OREGON	950	50.5	48,000	
CARTER	36•500	53.0	1,935,000	OSAGE	12,600	59.0	743,000	
CASS	4,600	49.1	226,000	0ZARK	400	49.0	19,600	
CHARITON	59,000	58.0	3,423,000	PEMISCOT	6,600° 27,900	88.2 2.88	586,000 2,462,000	
CHRISTIAN	2,200 47,000	56. <u>8</u>	125,000 2,850,000	PERRY	48,500	57 . 4	2,783,000	
CLARK		60.6				52.0		
CL I'NTON	17,700 30,300	56.3 48.0	996,000 1,455,000	PHELPS	2,000 51,000	67.0	104,000 3,417,000	
CLIMION	307300		1, 133,000					
COLE	14,000	57.4	803,000	PLATTE	26,000	53.8	1,400,000	
COOPER	44,000	68.8	3,026,000	POLK	2,800	48.2	135,000	
CRAWFORD	3,100	58.4	181,000	PULASKI	2,700	50.0	135,000	
DADE	5,000	59.0	295,000	PUTNAM	16,500	59.6 58.7	984,000	
DALLAS	1,700	47.1	80,000	RALLS	35,000	30.1	2,055,000	
DAVIESS	50,000	52.0	2,600,000	RANDOLPH	21,500	50.0	1.075.000	
DEKALB	40.100	52.1	2,090,000	RAY	54,000	49.0	2,645,000	
DENT	2,000	55.5	111,000	REYNOLDS	1,000	61.0	61,000	
DOUGLAS	800 4,800	50.0 89.8	40,000 431,000	RIPLEY ST CHARLES	1,200 41,100	68∙3 78•0	82,000 3,207,000	
DUNKLIN	4,000	0706	4314000	ST CHARLESTON	417100		3,23,,000	
FRANKLIN	30,600	64.3	1,968,000	ST CLAIR	11,000	54.0	594,000	
GASCONADE	13,000	52.3	680,000	ST FRANCOIS	3,300	85.2	281,000	
GENTRY	42,000	64.0	2,690,000	ST LOUIS	9,200	81.1	746,000	
GREENE	5,800 37,500	53.3 51.9	309,390 1,947,000	STE GENEVIEVE SALINE	18,000 110,000	89 .0 76.5	1,602,000 8,414,300	
GROND I	377300	31.7	1,,41,000		110,000		.,,	
HARRISON	49,200	59.6	2,933,000	SCHUYLER	11,100	61.0	677,000	
HENRY	22,100	56.1	1,240,000	SCOTLAND	31,300	63.3	1,982,000	
HICKORY	3,300	47.0	155,000	SCOTT	16,400	98.0	1,607,000	
HOLT	93,000	72.0	6,700,000	SHANNON	450	50.0	22,500	
HOWARD	29 , 00 0	67.0	1,943,000	SHELBY	38,400	57.0	2,189,000	
HOWELL	1,100	49.5	54,500	STODDARD	26,800	100.2	2,685,000	
IRON	450	63.1	28,400	STONE	600	51.7	31,000	
JACKSON	24,600	54.9	1,350,000	SULLIVAN	24,000	52.9	1,270,000	
JASPER	9,700	62.0	601,000	TANEY	450	50.0	22,500	
JEFFERSCN	4,700	84.0	395,000	TEXAS	850	51.1	43,400	
JOHNSON	33,700	56.0	1,887,000	VERNON	29,000	57.4	1,665,000	
KNOX	36,500	59.3	2,164,000	WARREN	21,800	68.7	1,497,000	
LACLEDE	2,500	48.0	120,000	washington	800	68.8	55,000	
LAFAYETTE	97,000	66.0	6,400,000	WAYNE	2,300	71.7	165,000	
LAWRENCE	6,900	61.0	421,000	WEBSTER	4,400	54.1	238,000	
LEWIS	45,000	64.7	2,911,000	worth	18,000	59.2	1,065,000	
LINCOLN	51,000	81.0	4,130,000	WRIGHT	1,000	56.1	56,100	
DISTRICTS								
				COUT.W.F.C.T	E2 444	E0 0	2.127.666	
NORTHWEST	735,000		44,100,000	SOUTHWEST S CENTRAL	53,000 27,000	59.0 59.0	3,127,000	
N CENTRAL	390,000		21,450,000	S CENTRAL	27,000		1,593,000 12,350,000	
NORTHEAST			25,500,000 17,405,000	2001UE #21	130,000	73.0	1293309000	
WEST	295,000 380,000							
CENTRAL	380,000 265,000	65.0	24,700,000	STATE TOTALS	2,700,000	63.0 17	70,100,000	

WHEAT: ACREAGE, YIELD AND PRODUCTION BY COUNTIES, MISSOURI, 1975

:	HARVESTED			:	: HARVESTE			
COUNTY :	ACRES	: PER ACRE:		: COUNTY	: ACRES		PRODUCTION	
:	(ACRES)	:(BUSHELS):	(RUSHELS)	:	: (ACRES)	:(BUSHELS):	(HUSHELS)	
ADAIR	6.300	31.0	195,000	LINN	5,500	34.2	188,000	
ANDREW	5,700	34.0	194,000	LIVINGSTON	8,500	30.6	260,000	
ATCHISON	6,600	31.8	210,000	MCDONALD	1,300	26.2	34,000	
AUDRAIN	29,000	35.9	1,041,000	MACON	12,100	30.2	365,000	
BARRY	4,900	28.4	139,000	MAUISON	950	29.5	28,000	
HARTON	32,000	30.2	966,500	MARIES	3,800	30.8	11.7,000	
BATES	25,100	31.6	793,000	MARION	16,100	30.0	483,000	
BENTON	8,600	31.4	270,000	MERCER	2,800	33.9	95,000	
BOLL INGER	5,000	30.2	151,060	MILLER	3,500	27.9	97,500	
BOONE	12,000	31.9	383,000	MISSISSIPPI	44,000	34 ⋅ €	1,521,000	
BUCHANAN	29,200	38.4	1,120,600	MONITEAU	10,000	30.0	300,000	
BUTLER	26.600	30.7	816,000	MONROE	15,400	31.9	492,000	
CALCWELL	8,500	33.8	287,000	MONTGOMERY	36,300	35 ∙3	1,282,000	
CALLAWAY	14,000	35.6	499,000	MORGAN	8,100	28.4	230,000	
CAMDEN	600	32.3	19,400	NEW MADRID	60,000	35.3	2,115,000	
CADE CICADDEAU	15.000	29.0	461,000	NEWTON	13,900	25.5	354,000	
CAPE GIRARDEAU.	15,900 36,000	35.6	1,280,900	NODAWAY	5,500	32.4	178,000	
CARROLL	150	27.2	4,080	OREGON	3,000	28.6	86,300	
CASS	10,000	36.5	365,000	OSAGE	6,500	31.4	204,000	
CEDAR	6,500	30.6	200,000	0ZARK	900	27.6	24,800	
	-,500							
CHARITON	21,000	31.0	651,000	PEMISCOT	35,500	31.2	1,108,000	
CHRISTIAN	4,000	28.0	112,000	PERRY	20,000	32.3	646,000	
CLARK	8,000	33.1	265,000	PETTIS	18,000	38•ž	686,700	
CLAY	10,400	32.3	336,000	PHELPS	1,400	32.1 33.7	45,000 774,000	
CLINTON	6,000	32.0	192,000	PIKE	23,000	33.1	774,000	
COLE	7,500	31.5	236,000	PLATTE	36,000	33.1	1,190,000	
COOPER	17,000	36.0	612,000	P0LK	5,100	31.6	162,000	
CRAWFORD	2,500	32.7	81,700	PULASKI	1,700	27.3	46,400	
DADE	12,700	33.7	428,000	PUTNAM	1,300	29.1	38,600	
DALLAS	4,200	28.€	120,000	RALLS	15,700	31.3	491,000	
DAVIESS	14,500	36.1	524,000	RANDOLPH	8,600	30.2	260,000	
DEKALB	8.000	32.0	256,000	RAY	30,000	31.9	958,000	
DENT	1,000	28.5	28,500	REYNOLDS	550	27.3	15,000	
DOUGLAS	800	27.3	21,800	RIPLEY	2,200	26.5	58,300	
DUNKLIN	82,000	34.8	2,855,000	ST CHARLES	43,600	32.1	1,401,600	
==		22.4	450 000	CT CLATE	35.000	30.8	770,000	
FRANKL IN	20,000	33.0	659,000	ST CLAIR ST FRANCOIS	25,000 1,100	34.3	37,700	
GASCONACE	6,500	30.2	196,000	ST LOUIS	18,000	37.3	671,000	
GENTRY	7,500 4,300	35.1 32.8	263,000 141,000	STE GENEVIEVE	7,500	33.9	254,000	
GREENE		32.5	84,600	SAL INE	22,000	33.5	737,000	
GRUNDY	2,600	32.5	C47000	SALINLOUGH	22,000	•	,	
HARRISON	7.000	32.0	224,000	SCHUYLER	3,200	29.0	92,500	
HENRY	19,000	35.0	665,000	SCOTLAND	8,700	31.€	275,000	
HICKORY	4,100	30.0	123,000	SCOTT	56,000	29.5	1,650,000	
HOLT	13,000	35.2	457,000	SHANNON	800 11-800	30.0 29.1	24,000 343,000	
HOWARD	14,300	33.5	479,000	SHELBY	11,800	6701	343,000	
HOWELL	1,700	28.8	48,900	STODDARD	50,000	33.7	1,684,000	
IRON	150	31.2	4,680	STONE	600	30.8	18,500	
JACKSON	7,500	37.6	282,000	SULLIVAN	2,100	30.5	64,000	
JASPER	23,900	29.6	708,000	TANEY	150	27.2	4,080	
JEFFERSCN	4,500	38.0	171,000	TEXAS	1,400	27.2	38,100	
JOHNSON	14,900	37.4	558,000	VERNON	38,000	34.5	1,311,000	
KNOX	10,000	30.0	300,000	WARREN	15,400	34.7	535,000	
LACLEDE	2.600	30.0	78,000	WASHINGTON	300	36.7	11,000	
LAFAYETTE	14,000	35.4	496,000	WAYNE	1,900	31.1	59,000	
LAWRENCE	9,400	32.9	309,000	WEBSTER	950	24.5	23.300	
15	7 244	34. 4	249.000	WARTH.	2.100	33.5	70,400	
LEWIS LINCGLN	7•300 24•300	34.0 35.1	248,000 854,000	WORTH	1,400	27 . 2	38,100	
ETHCOTHS	24,300	23.1	22.,000		• • • •	<u>.</u> ,,,=		
DISTRICTS								
DISTRICTS								
NORTHWEST	190,000	34.0	6.460.000	SOUTHWEST	107,000	30.0	3,210,000	
N CENTRAL	110,000	32.5	3,575,000	S CENTRAL	23,000	28.€	658,000	
NORTHEAST	145,000	32.5	4,712,000	SOUTHEAST	370,000	33.0	12,210,000	
WEST	160,000	34.0	5 • 440 • 000					
CENTRAL	165,000	33.0	5,445,000 6,800,000	STATE TOTALS	1,470,000	22.0	48,510,000	
EAST	2 00, 000	34.0						

SCYBEANS FOR BEANS: ACREAGE, YIELD AND PRODUCTION BY COUNTIES, MISSOURI, 1975

	: HARVESTED			:	: HARVESTED		DOODUGTION	
COUNTY	ACRES		PRODUCTION		: ACRES	: PER ACRE:		
	: (ACRES)	:(BUSHELS):	(BUSHELS)	:	: (ACRES)	:(BUSHELS):	(BUSHELS)	
						25.5		
DAIR	34,600	25.5	881.000	LINN	49,000	25.8	1,266,000	
NDREW	54,000	27.2	1,471,000	LIVINGSTON	91,000	24.1	2,195,000	
TC+ISON	7 0, 000	27.8	1,948,000	MCDONALD	250	22.0	5,500	
UDRAIN	135,000	22.1	2,990,000	MACON	57,000	24.1	1,375,000	
ARRY	600	25.0	15,000	MADISON	150	23.3	3,500	
ARTON	77,000	22.2	1,709,600	MARIES	350	24.0	8,400	
ATES	66,000	22.9	1,513,000	MARION	5 6 ,000	26.3	1,470,000	
ENTCN	15,300	24.5	375,000	MERCER	21,000	24.4	512,000	
OLL INGER	17,500	25.0	437,000	MILLER	800	23.3	18,600	
ONE	33,100	25.0	827,000	MISSISSIPPI	181,000	28.4	5,146,000	
JCHANAN	46,000	28.4	1,307,000	MONITEAU	9,000	24.6	221,000	
UTLER	155,000	23.0	3,565,000	MONROE	88,000	24.2	2,133,000	
ALCWELL	36,900	23.5	868,000	MONTGOMERY	47.800	23.0	1,100,000	
	32.200	24.2	778,000	MORGAN	6,000	24.0	144,000	
ALLAWAY AMCEN	100	24.0	2,400	NEW MAGRIC	293,000	27.3	8.004.000	
AND EN	100							
APE GIRARDEAU.	46,000	28.0	1,288,000	NEWTON	6,000 87,800	24.3 27.3	146,000 2,396,000	
ARRCLL	114.000	25.4 23.8	2,891,000	OREGON	150	23.8	3,570	
ARTER	100		2,380		3,600	24.1	86,600	
ASS	39,000	22.3	870,000 125,000	OSAGE	100	23.8	2,380	
EDAR	5,800	21.6	125,000		100			
HARITON	100,000	25.9	2,593,000	PEMISCOT	179,000	29.7	5,314,000	
HRISTIAN	250	22.0	5,500	PERRY	14,500	30.0	435,000	
LARK	53,000	25.9	1,375,000	PETTIS	60,000	24.0	1,440,000	
LAY	19,000	26.4	502,000	PHELPS	150	24.0	3,600	
LINTON	33,000	24.9	823,000	PIKE	52,000	24•2	1,258,000	
OLE	3,100	25.€	79,400	PLATTE	29,800	29.3	873,000	
00PER	30,700	26.5	814,000	P0LK	700	24.3	17,000	
RAWFORD		24.0	6,000	PULASKI	100	24.0	2,400	
	250 2 0, 400	25.5	520,000	PUTNAM	16,400	26.8	439.000	
ADE	650	25.4	16,500	RALLS	66,000	23.5	1,548,000	
AVIESS	68,000	23.5	1,598,000	RANDOLPH	44,000	22.7 24.9	1,000,000	
EKALB	33,500	23.6	790,000	RAY	47,000		1,169,000	
ENT	100	23 . 8	2,380	REYNOLDS	250	23.8	5,960	
OUGLAS	100	23.8	2,380	RIPLEY	12,600	23.2	292,000	
UNKL IN	217,000	26.0	5,640,000	ST CHARLES	44,200	28.4	1,254,530	
RANKL IN	7,300	26.4	193,000	ST CLAIR	24,200	21.3	516,000	
ASCONACE	3,500	24.1	84,300	ST FRANCOIS	300	28.9	8,670	
ENTRY	41,000	26.3	1,080,000	ST LOUIS	9,000	27.1	244,000	
REENE	600	22.0	13,200	STE GENEVIEVE	3,700	28.5	107,000	
RUNDY	44,000	26.4	1,162,000	SAL INE	87,000	29.3	2,548,700	
				60111111 50	15 000	34 1	241 000	
ARRISON	38.500	25.4	979,000	SCHUYLER	15,000	24.1	361,000	
ENRY	43,500	21.6	940,000	SCOTLAND	46,000	26.1	1,200,000	
ICKCRY	2.300	22.2	51,000	SCOTT	129,000	26.8	3,455,000	
0LT	63,000		1,905,000	SHANNON	72.000	22.4	1,612,000	
OWARD	24,500	25.2	618,000	SHELD1	72,000	<i>22.</i> 4	140124000	
OWELL	150	23.P	3,570	STODDARD	250,000	24.1	6,013,000	
RON	100	25.0	2,500	STONE	100	22.0	2,200	
ACKSON	23,500	23.8	560,000	SULL I VAN	19,000	23.7	450,000	
ASPER	34,700	22.9	795,000	TANEY	-	-	•	
EFFERSCN	4,000	26.3	105,000	TEXAS	-	-	-	
			1-000-000	VERNON	67,000	21.7	1,454,000	
IOHNSON	39,000	25.6	1,000,000	VERNON	16,200	25.4	411,000	
NOX	64.000	23.9	1,531,000	WASHINGTON		22.0	5,500	
ACLEDE	350	24.0	8,400	WAYNE	250 3.600	24.4	88,000	
AFAYETTE	57.000	28.1	1,600,000		3,600	23.E	2,380	
AWRENCE	5,100	24.1	123,000	WEBSTER	100	23.0	2 • Jeu	
EWIS	58,000	24.9	1,443,000	worth	17,500	25.3	443,000	
INCCLN	34.000	27.9	948,000	WRIGHT	-	-	-	
DISTRICTS								
		<u>.</u> .		COUTINGES	145 000	33 0	3.335.444	
ORTHWEST	685,000		18,152,000	SOUTHWEST	145,000	23.0	3,335,000	
I CENTRAL	605.000		15.125.000	S CENTRAL	35,000	24.2	848,000	
ORTHEAST	690,000		16,560,000	SOUTHEAST	1,450,000	26.5	89,425,000	
EST	365,000	23.5	8,578,000					
ENTRAL	310,000	26.0	E • 060 • 000	CTATE TOTAL C	4 430 000	25 5 11	3.005.000	
AST	185,000	26.5	4,902,000	STATE TOTALS	4,470,000	∠⊃•□ 1.	3,985,000	

SCRGHUM FOR GRAIN: ACREAGE, YIELD AND PRODUCTION BY COUNTIES, MISSOURI, 1975

:	HARVESTED				: HARVESTED			
COUNTY :	ACRES	: PER ACRE:			* ACRES	: PER ACRE:		
:	(ACRES)	: (BUSHELS):	(BUSHELS)	:	: (ACRES)	: (BUSHELS):	(BUSHELS)	
ADATB	700	55.7	39,000	LINN	2,500	52.€	132,000	
ADAIR		51.3	118,000	LIVINGSTON	3,400	48.8	166,000	
ATCHISON	2,300 2,000	54.0	108,000	MCDONALD	250	52.0	13,000	
AUDRAIN	16,000	62.7	1,003,000	MACON	900	51.1	46,000	
BARRY	1,100	47.3	52,000	MADISON	500	66.0	33,000	•
BARTON	22,000	52.2	1,149,000	MARIES	1,500	49.3	74,000	
BATES	30,500	48.0	1,463,000	MARION	1,400	60.0	84,000	
BENTON	3,000	48.3	145,000	MERCER	600	46.7	28,000	
BOLLINGER	1,400	67.1	94,000	MILLER	1,100	47.3	52,000	
B00NE	4,000	53.0	212,000	MISSISSIPPI	6,•300	71.7	452,000	
BUCHANAN	8,000	55.0	440,000	MONITEAU	10,800	48.5	524,000	
BUTLER	20,500	63.0	1,291,000	MONROE	7,600	58.0	441,000	
CALCWELL	2,700	46.7	126,000	MONTGOMERY	3,000	57.0	171,000	
CALLAWAY	3,800	52.1	198,000	MORGAN	4,100	52.7	216,000	
CAMDEN	100	45.0	4,500	NEW MADRIC	5,000	68.8	344,000	
CAPE GIRARDEAU.	4,400	63.0	277,000	NEWTON	3,100	47.4	147,000	
CARROLL	6,200	52.9	328,000	NODAWAY	2,900	55•2	160,000	
CARTER	200	60.0	12,000	OREGON	500 2-800	60.0 47.5	30,000	
CASS	14,600	52.0	759,000	OSAGE	2,800	55.0	134,000	
CEDAR	2,800	48.9	137,000	OZARK	100		5,500	
CHARITON	4,700	47.9	225,000	PEMISCOT	400	62.5	25,000	
CHRISTIAN	400	52.5	21,000	PERRY	1,800	61.1	110,000	
CLARK	500	60.0	30,000	PETTIS	18,100	49.5 50.0	904,000	
CLAY	3,700	53.0	196,000	PHELPS	200	50.0 62.5	10,000	
CLINTON	5,000	49.0	245,000	PIKE	4•200		264,000	
COLE	1,900	49.5	94,000	PLATTE	15,900	50.3	800,000	
COOPER	10,300	52.4	540,000	POLK	1,900	44.2	84,000	
CRAWFORD	300	56.7	17,000	PULASKI	100	45.0	4,500	
DADE	3,600	54.4	196,000	PUTNAM	600	53.3	32,000	
DALLAS	900	44.4	40,000	RALLS	2,200	59.1	130,000	
DAVIESS	4.700	52.1	245,000	RANDOLPH	1.100	50 • 5	56,000	
DEKALB	2,500	47.2	118,000	RAY	4•0 0 0	47.0	180,000	
DENT	100	60.0	6,000	REYNOLDS	100	65.0	6,500	
DOUGLAS DUNKL IN	300 4,900	56.7 64.9	17,000 318,000	RIPLEY ST CHARLES	2•100 1•200	61.9 55.8	130 ,000 67 ,000	
						5) 6		
FRANKLIN	5,500	54.0	297,000	ST CLAIR	9,300	51.9	483,000	
GASCONACE	2,500	51.2	128,000	ST FRANCOIS ST LOUIS	600	61.7 55.0	37,000 22,000	
GENTRY	2.500	50.8	127,000	STE GENEVIEVE	400 1,700	61.2	104,000	
GREENE	1•600 800	49.4 52.5	79•000 42•000	SALINE	6,200	49.5	307,000	
GRUNDY	600	25.						
HARRISON	2,500	47.2	118,000	SCHUYLER	600	55.0	33,000	
HENRY	18,700	52.9	990,000	SCOTL AND	400	60.0	24,000	
HICKORY	1,400	47.9	67,000	SCOTT	6,000	68∙£ 56•7	413,000	
HOLT	900 2,200	55.6 51.4	50,000 113,000	SHANNON SHELBY	300 1•200	55.8	17,000 67,000	
		. **						
HOWELL	700	58.6	41,000	STOUDARD	22,500	69.8 53.0	1,570,000	
IRON	100	60.0	6,000	STONE	250	52.0 51.1	13,000	
JACKSON	5,700	53.0 49.4	302,000	SULLIVAN	900	51.1 55.0	46,000 5,500	
JASPER JEFFERSCN	15,400 600	49.4 60.0	761,000 36,000	TANEY TEXAS	100 300	56.7	17,000	
JOHNSON	19,300	53.0	1,022,000	VERNON	40,300	47.0 59.2	1,893,000 71,000	
KNOX	1.000	62.0	62,000	WARREN	1•200 300	56.7	17,000	
LACLEDE	600	45.0 52.0	27,000	WAYNE	800	66.3	53,000	
LAFAYETTE LAWRENCE	3,800 4,300	52.9 51.4	201,000 221,000	WEBSTER	300	56.7	17,000	
	500	60.0	30,000	wORTH	400	52.5	21,000	
LEWIS LINCOLN	2,500	61.0	177,000	WRIGHT	100	55.0	5,500	
DISTRICTS								
	(0.000	53 A	3.060.000	SOUTHWEST	52,000	51.0	2,652,000	
NORTHWEST	60,000	51.0 51.0	3,060,000 1,173,000	S CENTRAL	8.000	62.0	496,000	
N CENTRAL	23,000 35,000	61.0	2,135,000	SOUTHEAST	70,000	67.0	4,690,000	
NORTHEAST West	35,000 145,000	50.0	7,250,000	500	. 5 , 6 6 6		.,.,,,,,,,	
CENTRAL	75,000	50.0	3,750,000					
	22,000	57.0	1,254,000	STATE TOTALS	490,000	54.0	26,460,000	
EAST	22 T UUU	3/40	192379000	STAIL TOTALSON	7707000	5780		

ALL HAY: ACREAGE, YIELD AND PRODUCTION BY COUNTIES, MISSOURI, 1975

			27 00011	TIES, MISSOURI, 197	•			
:	HARVESTED	YIELD :		:	: HARVESTED	: YIELC :		
COUNTY	ACRES	PER ACRE:	PRODUCTION	: COUNTY	: ACRES	: PER ACRE:	PRODUCTION	
:		: (TONS) :	(TONS)	:	: (ACRES)	: (TONS) :	(TONS)	
ADAIR	56,000	1.65	91,000	LINN	58,000	1.70	100,000	
ANDREW	31,000	2.05	63,000	LIVINGSTON	29,000	1.€0	47,000	
	18,000	2.15	39,000	MCDONALD	29,000	1.75	51,000	
ATCHISON	30,000	1.65	49,000	MACON	60,000	1.40	83.000	
AUDRAIN BARRY	36,000	1.75	63,000	MADISON	16,000	1.55	25,000	
			53.444	WARTEC	24 000	1 70	61,000	
BARTCN	36,000 43,000	1.60 1.55	57,000 67,000	MARIES MARION	36,000 27,000	1.70 1.65	45,000	
BATES	49,000	1.45	71,000	MERCER	44,000	1.65	72,000	
BENTCH	22,000	1.80	40,000	MILLER	16,000	1.65	26,000	
BOLLINGER	26,000	1.55	40,000	MISSISSIPPI	4,000	2.00	8,000	
					24 000	1 60	43.000	
BUCHANAN	25.000	1.65	41,000	MONITEAU	24,000 36,000	1.80 1.85	43,000 66,000	
BUTLER	8,000	1.65	13,000	MONROE		1.80		
CALCWELL	30,000	1.55	47,000	MONTGOMERY	18,000		32,000	
CALLAWAY	32,000	1.70	55,000	MORGAN	22,000	1.50	33,000	
CAMDEN	16,000	1.45	23,000	NEW MADRID	4+000	2.00	8,000	
CAPE GIRARDEAU.	41,000	1.60	66,000	NEWTON	41,000	1.75	72,000	
CARROLL	38,000	1.55	58,000	NODAWAY	56,000	2.15	120,000	
CARTER	4,000	1.50	6,000	OREGON	15,000	1.75	26,000	
CASS	52,000	1.75	92,000	OSAGE	37,000	1.55	57,000	
CEDAR	31,000	1.60	50,000	0ZARK	10,000	1.50	15,000	
CHARITON	47,000	1.75	83,000	PEMISCOT	3,000	2.00	6,000	
CHRISTIAN	43,000	1.80	77,000	PERRY	35,000	2.00	70,000	
CLARK	22,000	1.85	41,000	PETTIS	38,000	1.75	66,000	
CLAY	27,000	1.55	42,000	PHELPS	17,000	1.40	24,000	
CLINTON	23,000	1.85	43,000	PIKE	41,000	1.45	80,000	
rol E	32,000	1.45	47,000	PLATTE	11,000	1.55	17,000	
COLE	24,000	1.80	43,000	P0LK	55,000	1.€0	89,000	
CRAWFORD	25,000	1.50	38,000	PULASKI	24,000	1.50	36,000	
DADE	31,000	1.50	47,000	PUTNAM	38,000	1.75	66,000	
DALLAS	27,000	1.80	49,000	RALLS	25,000	1.70	42,000	
	24 000	3 00	52,000	RANDOLPH	23,000	1.50	35,000	
DAVIESS	26,000 28,000	2.00 1.80	50,000	RAY	43,000	1.55	67,000	
DEKALB		1.70	51,000	RE YNOLDS	12,000	1.50	18,000	
DENT	30,000	1.50	33,000	RIPLEY	13,000	1.55	20,000	
DUNKLIN	22,000 3,000	2.00	6,000	ST CHARLES	15,000	1.75	26,000	
				CT CLAID	41 000	1 45	40.000	
FRANKLIN	39•000 30-000	1.65 1.50	64,000 30,000	ST CLAIR ST FRANCOIS	41,000 29,000	1.45 1.70	60,000 50,000	
GASCONACE	20,000			ST LOUIS	7,000	2.00	14,000	
GENTRY	29,000	1.95	57,000 73,000	STE GENEVIEVE	18,000	2.05	37,000	
GREENE	45,000 35,000	1.60 1.65	72,000 57,000	SALINE	32,000	1.60	57,000	
J								
HARRISON	60,000	1.80	107,000	SCHUYLER	40,000	1.55	62,000	
HENRY	60,000	1.55	93,000	SCOTL AND	28,000	1.45	41,000	
HICKORY	27,000	1.45	39,000	SCOTT	5,000	1.60	9,000	
HOLT	12,000	2.15	26,000	SHANNON	10,000	1.70	17,000	
HOWARD	25,000	1.45	36,000	SHELBY	21,000	1.75	37,000	
HOWELL	35,000	1.50	52,000	STODDARD	12,000	1.65	20,000	
1807	11,000	1.55	17,000	STONE	22,000	1.55	34,000	
JACKSON	20,000	1.80	36,000	SULLIVAN	82,000	1.55	126,000	
JASPER	36,000	1.80	65,000	TANEY	9,000	1.65	15,000	
JEFFERSCN	18,000	1.80	32,000	TEXAS	37,000	1.65	61,000	
JOHNSON	74,000	1.55	114,000	VERNON	39,000	1.40	55,000	
KNOX	44,000	1.50	67,000	WARREN	13,000	2.00	26,000	
LACLEDE	31,000	1.60	49,000	WASHINGTON	25,000	1.75	44,000	
LAFAYETTE	35,000	1.85	65,000	WAYNE	12,000	1.50	18,000	
LAWRENCE	81,000	1.75	142,000	WEBSTER	38,000	1.70	65,000	
I EWIC	31,000	1.65	51.000	WORTH	31,000	1.75	55,000	
LEWIS	28 y 000	2.10	59,000	WRIGHT	44,000	1.50	65,000	
,	.							
DISTRICTS								
NURTHWEST	450,000	1.84	826,000	SOUTHWEST	400,000	1.70	680,000	
N CENTRAL	550,000	1.60	880,000	S CENTRAL	340,000	1.€0	544,000	
NUR THEAST	305,000	1.70	519,000	SOUTHEAST	80,000	1.70	136,000	
WEST	395,000	1.60 1.60	632,000 944,000			•		
LENTRAL	590,000 290,000	1.80	522,000	STATE TOTALS	3,400,000	1.67	5,683,000	
	2,0,000						3,000,000	

COTTON: ACREAGE, YIELD AND PRODUCTION BY COUNTIES, MISSOURI, 1974

		ACREAG			YIELD PER	•	PRODUCTION	
:	PLANTED	:	HARVESTED	:	HARVESTED ACRE	:	480 LB.NET	
:	(ACRES)	:	(ACHES)	: 	(POUNDS)	:	WT. BALES	
	10.000		6.500		303		4.100	
							10.400	
	102,900		96,000		369		73,700	
	81,600		75,200		280		43,800	
	15,300		14,000		329		9,600	
	41,200		29,500		392		24,100	
	200		175		274		100	
	370,000		330,000		335		230,000	
•	:	: (ACRES) 10.000 99.500 19.300 102.500 81.600 15.300 41.200 200	: (ACRES) : 10.000 99.500 19.300 102.900 81.600 15.300 41.200 200	: (ACRES) : (ACRES) 10.000 6.500 99.500 89.500 19.300 19.125 102.900 96.000 81.600 75.200 15.300 14.000 41.200 29.500 200 175	### (ACRES) : (ACRES) : 10+0n0	: (ACRES) : (ACRES) : (POUNDS) 10,000 6,500 303 99,500 89,500 344 19,300 19,125 261 102,500 96,000 369 81,600 75,200 280 15,300 14,000 329 41,200 29,500 392 200 175 274	(ACRES) : (ACRES) : (POUNDS) : 10.000 6.500 303 99.500 89.500 344 19.300 19.125 261 102.900 96.000 369 81.600 75.200 280 15.300 14.000 329 41.200 29.500 392 200 175 274	: (ACRES) : (ACRES) : (POUNDS) : WT. BALES 10.000 6.500 303 4.100 99.500 89.500 344 64.200 19.300 19.125 261 10.400 102.500 96.000 369 73.700 81.600 75.200 280 43.800 15.300 14.000 329 9.600 41.200 29.500 392 24.100 200 175 274 100

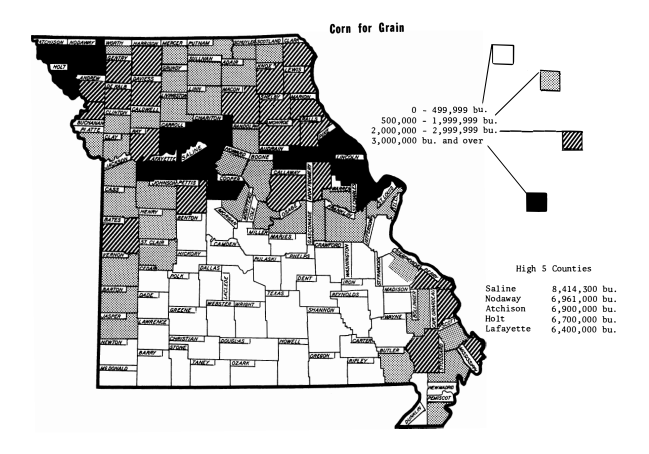
TORACCO: ACREAGE, YIELD AND PRODUCTION BY COUNTIES, MISSOURI, 1974

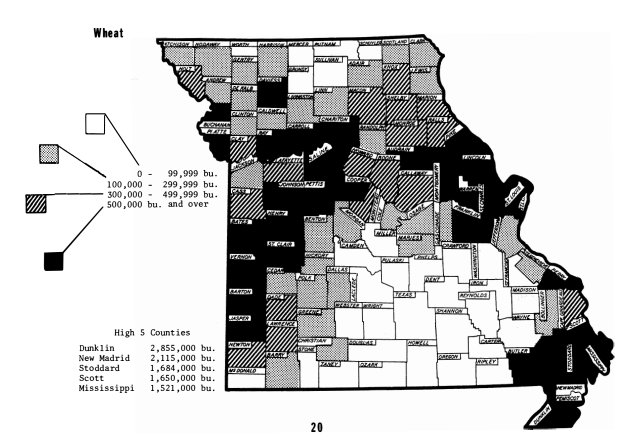
CUUNTY	:	HARVESTED ACRES (ACRES)	:	YIELD PER ACRE (POUNDS)	:	PRODUCTION (THOUSAND POUNDS)	
BOONE		27		2,365 2,410		63.8 1.154.0	
BUCHANAN		479 118		2,380		280.8	
CLAY		21		2,420		50.8	
CLINTON		19		2,355		44.8	
HOWARD		192		2,375		456.0	
PLATTE		1.512		2,395		3,621.0	
UIHER 1/		35		2,400		76.8	
STATE		2,400		2,395		5,748.0	

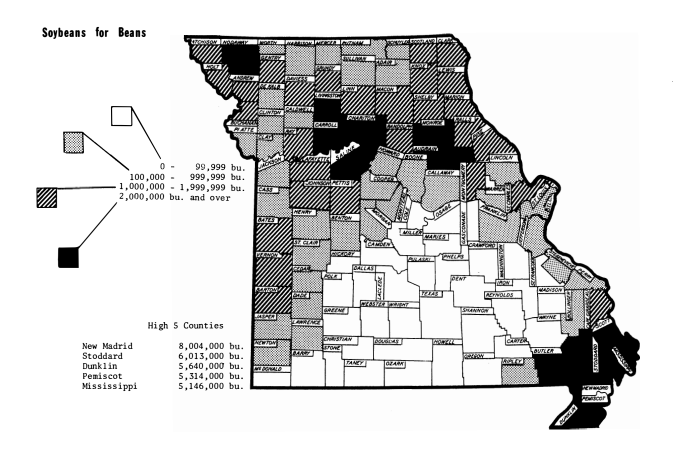
I/ INCLUDES ANDREW, CEKALA, RAY, CARROLL, RANDOLPH, ST. CLAIR, COLE, COOPER, HICKORY, MONITEAU, SALINE AND HOWELL.

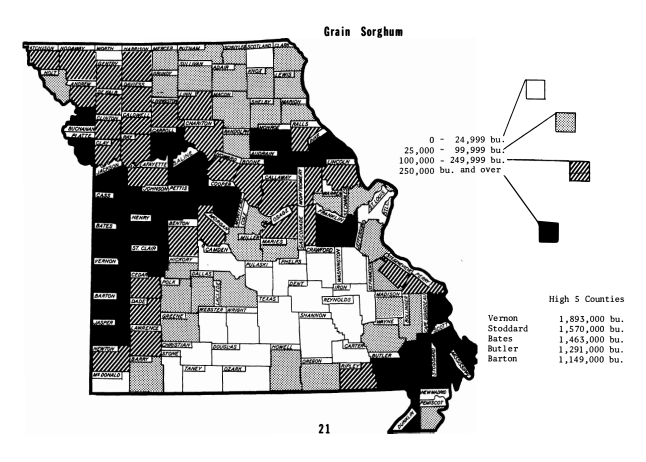
RICE: ACREAGE, YIELD AND PRODUCTION BY COUNTIES, MISSOURI, 1975

		HARVESTED	:	YIELD	:	TOTAL	
COUNTY	:	ACRES	:	PER ACRE	:	PRODUCTION	
	:	(ACRES)	:	(POUNDS)	:	(THOUSAND CWT.)	
DU T L CD		10.100		4,060		410.0	
BUTLER		600		4,070		24.4	
PEMISCOT		900		4,210		37.9	
PEMISCUI		900		47210		31.	
KIPLEY		950		4,610		43.8	
SCOTT		250		4,220		10.6	
STOCCARC		5.200		4,450		231.3	
STATE		18,000		4,210		758.0	









GRAIN STOCKS: CORN, SOYBEANS AND SORGHUM GRAIN, BY STORAGE POSITION, MISSOURI, 1970-75

EAR :	ON FARMS	: OFF FARMS 1/ :	TOTAL	ON FARMS	: OFF FARMS 1/	: TOTAL	
			(THOUS AND	BUSHELS)			
			CORN-				
10	102,816	33,754	136,570	67,932	29,602	97,534	
1/1	86,529	36+126	122,655	51,917	25,211	77,128	
12	13€,048	38,150	174,198	87,071	33,339	120,410	
/3	122,850	41,609	164,459	72,800	31,294	104,054	
14	148,720	37,206	185,926	84,656	27,727	112,383	
/5	86,449	34,251	120,700	49,187	21,990	71,177	
			SOYREAM	NS			
70	I6•065	41,874	57,939	9,639	31,683	41,322	
71	20,322	31,832	52,154	14,137	21,403	35,540	
72	17,520	30+543	48,063	11,680	18,390	30,070	
73	31,581	27,685	59,266	9,979	24,114	34,093	
74	41,877	37,117	78,994	25,380	23,529	48,909	
75	37,410	33,838	71,248	23,381	19,641	43,566	
			SORGHUM GH	RAIN			
70		7•859	12 502	2.254		8,717	
70	4 • 644		12,503	2,256	6•461 2•959		
71	5,772 22,896	5•800 8•669	11,572 31,565	2•052 13•833	5,676	5•011 19•509	
72 73	13,490	3,945	17,435	5,936	2,577	8,513	
74	16,016	6,515	22,531	6,160	6,244	12,404	
75	€,527	6,390	14,917	4,039	3,970	8,009	
	3,72	0,000	,	,,,,,	• • • • • • • • • • • • • • • • • • • •	.,,,,,	
					OCTOBER 1		
AF :	ON FARMS	JULY 1 : OFF FARMS 1/ :	TOTAL :	ON FARMS	OCTOBER 1: OFF FARMS 1/	: TOTAL	
AR :	ON FARMS					: TOTAL	
AR :	ON FARMS			ON FARMS		: TOTAL	
AR :	ON FARMS			BUSHELS)		: TOTAL	
	ON FARMS		(THOUSAND	BUSHELS)		: TOTAL	
70		: OFF FARMS 1/ :	(THOUSAND	BUSHELS)	: OFF FARMS 1/		
70 71	34•884	: OFF FARMS 1/ :	(THOUSAND CORN-	11,934 10,383 23,128	: OFF FARMS 1/ 21,475	33,405	
70 71 72	34+884 25+420 5]+698 43+225	21.404 15.744 23.393 20.903	CORN- 56,288 45,164 75,091 64,128	11,934 10,383 23,128 17,063	21,475 6.003 18,468 13,385	33,405 16,326 41,596 30,448	
70 71 72 73	34.884 25.420 51.698 43.225 41.184	21:404 15:744 23:393 20:903 12:985	CORN- 56,288 45,164 75,091 64,128 54,173	11,934 10,383 23,128 17,063 13,728	21,475 6,003 18,468 13,385 8,944	33,405 16,386 41,596 30,448 22,672	
70 71 72 73	34+884 25+420 5]+698 43+225	21.404 15.744 23.393 20.903	CORN- 56,288 45,164 75,091 64,128	11,934 10,383 23,128 17,063	21,475 6.003 18,468 13,385	33,405 16,326 41,596 30,448	
70 71 72 73	34.884 25.420 51.698 43.225 41.184	21:404 15:744 23:393 20:903 12:985	CORN- 56,288 45,164 75,091 64,128 54,173	11,934 10,383 23,128 17,063 13,728 5,962	21,475 6,003 18,468 13,385 8,944	33,405 16,386 41,596 30,448 22,672	
70 71 72 73 74 75	34.884 25.420 51.698 43.225 41.184	21:404 15:744 23:393 20:903 12:985	CORN- 56,288 45,164 75,091 64,128 54,173 32,970	11,934 10,383 23,128 17,063 13,728 5,962	21,475 6,003 18,468 13,385 8,944	33,405 16,386 41,596 30,448 22,672	
70 71 72 73 74 75	34 • 884 25 • 420 5 1 • 698 43 • 225 41 • 184 22 • 358	21.404 15.744 23.393 20.903 12.985 10.612	CORN- 56.288 45.164 75.091 64.128 54.173 32.970	11,934 10,383 23,128 17,063 13,728 5,962	21,475 6,003 18,468 13,385 8,944 3,681	33,405 16,326 41,596 30,448 22,672 9,643	
70 71 72 73 74 75	34.884 25.420 51.698 43.225 41.184 22.358	21.404 15.744 23.393 20.903 12.989 10.612	CORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN	11.934 10.383 23.128 17.063 13.728 5.962	21,475 6,003 18,468 13,385 8,944 3,681	33,409 16,386 41,596 30,448 22,672 9,643	
70	34.884 25.420 51.698 43.225 41.184 22.358	21.404 15.744 23.393 20.903 12.989 10.612		11.934 10.383 23.128 17.063 13.728 5.962	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635	33,405 16,326 41,596 30,448 22,672 9,643	
70	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.326 10.152	21.404 15.744 23.393 20.903 12.985 10.612	(THOUSANDCORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN 19.528 13.529 10.887 13.028 21.561	11,934 10,383 23,128 17,063 13,728 5,962	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635 6,225	33,409 16,326 41,596 30,448 22,672 9,643 8,369 4,671 2,766 4,120	
70	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.326	21.404 15.744 23.393 20.903 12.989 10.612		11.934 10.383 23.128 17.063 13.728 5.962	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635	33,405 16,326 41,596 30,448 22,672 9,643 8,365 4,671 2,766 4,120	
70	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.326 10.152	21.404 15.744 23.393 20.903 12.985 10.612	(THOUSANDCORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN 19.528 13.529 10.887 13.028 21.561	11,934 10,383 23,128 17,063 13,728 5,962 1,205 1,325 292 545 5,076 4,209	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635 6,225	33,409 16,326 41,596 30,448 22,672 9,643 8,369 4,671 2,766 4,120	
70 71 72 73 75 70 71 72 74	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.326 10.152	21.404 15.744 23.393 20.903 12.985 10.612	(THOUSANDCORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN 19.528 13.529 10.887 13.028 21.561 25.462	11,934 10,383 23,128 17,063 13,728 5,962 (S 1,205 1,325 292 545 5,076 4,209	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635 6,225 8,480	33,409 16,326 41,596 30,448 22,672 9,643 8,369 4,671 2,766 4,120	
70 71 72 73 74 75 71 72 74	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.326 10.152 11.223	21.404 15.744 23.393 20.903 12.989 10.612 	(THOUSANDCORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN 19.528 13.529 10.887 13.028 21.561 25.462SORGHUM GR 5.025 2.735	11.934 10.383 23.128 17.063 13.728 5.962 (S 1.205 1.325 292 545 5.076 4.209	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635 6,225 8,480	33,409 16,386 41,596 30,448 22,672 9,643 8,369 4,671 2,766 4,180 11,301 12,689	
70 71 72 73 75 71 71 73 74	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.326 10.152 11.223	21.404 15.744 23.393 20.903 12.989 10.612 	(THOUSANDCORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN 19.528 13.529 10.887 13.028 21.561 25.462SORGHUM GR 5.025 2.735 10.704	11.934 10.383 23.128 17.063 13.728 5.962 (S 1.205 1.325 292 545 5.076 4.209	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635 6,225 8,480	33,409 16,386 41,596 30,448 22,672 9,643 8,369 4,671 2,766 4,180 11,301 12,689	
70 71 72 73 74 75 71 72 74	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.126 10.152 11.223	21.404 15.744 23.393 20.903 12.985 10.612 	(THOUSANDCORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN 19.528 13.529 10.887 13.028 21.561 25.462SORGHUM GR 5.025 2.735 10.704 4.627	11,934 10,383 23,128 17,063 13,728 5,962 (S 1,205 1,325 292 545 5,076 4,209 AIN 265 257 1,431 809	21.475 6.003 18.468 13.385 8.984 3.681 7.164 3.346 2.477 3.635 6.225 8.480	33,409 16,326 41,596 30,442 22,672 9,643 8,369 4,671 2,766 4,120 11,301 12,629	
70 72 73 74 75 71 72 74 75	34.884 25.420 51.698 43.225 41.184 22.358 3.213 3.976 2.920 3.326 10.152 11.223	21.404 15.744 23.393 20.903 12.989 10.612 	(THOUSANDCORN- 56.288 45.164 75.091 64.128 54.173 32.970SOYBEAN 19.528 13.529 10.887 13.028 21.561 25.462SORGHUM GR 5.025 2.735 10.704	11.934 10.383 23.128 17.063 13.728 5.962 (S 1.205 1.325 292 545 5.076 4.209	21,475 6,003 18,468 13,385 8,944 3,681 7,164 3,346 2,474 3,635 6,225 8,480	33,409 16,386 41,596 30,448 22,672 9,643 8,369 4,671 2,766 4,180 11,301 12,689	

^{1/} INCLUDES STOCKS AT MILLS, ELEVATORS, WAREHOUSES, TERMINALS, PROCESSORS AND CCC-OWNED GRAIN AT EIN SITES.

GRAIN STOCKS: WHEAT AND DATS. BY STORAGE POSITION. MISSOURI. 1969-76

STORAGE :_		CCTOBER 1		:	JANUARY 1	
YEAR :	ON FARMS	: OFF FARMS 1/	: TOTAL	ON FARMS	: OFF FARMS 1/	TOTAL
			(THOUSAN	D BUSHELS)		
				-		,
			WH	EAT		
1969-70. 1970-71. 1971-72.	7,068 5,925 4,960	29•33€ 32•447 27•557	36,404 38,372 32,517	3,240 3,668 3,100	23,767 29,618 24,924	27,007 33,286 28,024
1972-73. 1973-74. 1974-75.	4,329 4,845 6,078	36+105 16+624 24+533	40,434 21,469 30,611	2,165 2,805 3,419	26,364 11,291 19,415	28,529 14,096 22,834
1975-76.	€,791	34,066	40,857	3,396	21,224	24,620
			0	ATS		
1969-70. 1970-71.	3,766 5,970	1,135 2,966	4,901 8,936	2•917 4•592	2•351 2•761	5,268 7,353
1971-72. 1972-73.	5,640 4,692 1,924	6,760 10,921 10,750	12,400 15,613 12,674	5,076 3,450 1,394	7,869 11,183 10,140	12•945 14•633 11•534
1973-74. 1974-75. 1975-76.	3,255 3,081	10,750 10,343 7,460	13,598 10,541	2,170 2,340	8,832 5,994	11,002 8,334
STORAGE :_		APRIL 1			JULY 1	
YEAR :	ON FARMS	: OFF FARMS 1/	: TOTAL	ON FARMS	: OFF FARMS 1/	TOTAL
			(THOUS AN	BUSHELS)		
			wH(EAT		
1965-70. 1970-71.	1•767 1•129	19,418 24,804	21•185 25•933	1•178 423	17,641 19,326	18,819 19,749
1971-72. 1972-73.	1,085 722	24,504 18,215	25,589 18,937	310 361	22,731 9,042	23,041 9,403
1973-74. 1974-75.	765 950	8,893 10,739	9,658 11,689	255 380	7,621 6,041	7,876 6,421
			0/	ATS		
1969-70. 1970-71.	1•644 2•020	1+350 3+790	2,994 5,810	796 1•286	2,133 3,312	2•929 4•598
1971-72.	2,820	2,991	5,811	1,354	6,163	7,517
1972-73. 1973-74.	2,415 836	9•847 10•506	12•262 11•342	1•656 558	9,296 10,517	10,952 11,075
1974-75.	1,302	7•065	8•367	868	5•695	6,563

^{1/} INCLUDES STOCKS AT MILLS, ELEVATORS, WAREHOUSES, TERMINALS, PROCESSORS AND CCC-OWNED GRAIN AT BIN SITES.

MISSOURI LIVESTOCK SUMMARY, 1975

Livestock and related products sold by Missouri farmers in 1975 were worth \$1.49 billion, up 3 percent from \$1.44 billion realized a year ago. Income from livestock and products amounted to 59 percent of total cash receipts compared with 53 percent a year earlier. Even though livestock sales continue to provide the major portion of Missouri's farm income, its contribution has trended downward in recent years. A decade ago, livestock receipts were 67 percent of total cash receipts.

All cattle and calves on Missouri farms January 1, 1976 totaled 6.6 million, 3 percent below the record of 6.8 million a year earlier. Missouri ranked third behind Texas and Iowa in total cattle inventory. The "Show-Me" State was second to Texas in all cows and heifers that have calved with an inventory of 3.0 million. Beef cows numbered 2.7 million, down 2 percent from January 1, 1975, while milk cows declined 4 percent to 300,000. Calves born on Missouri farms during the year totaled 2,840,000, equal to the 1974 record number. Nodaway led all counties with a January 1, 1976 inventory of 152,500 cattle and calves, followed by Johnson, 131,000; Bates, 116,000; Lawrence, 114,600; and Cass, 110,000.

Milk production in 1975 amounted to 3.021 billion pounds compared with 2.989 billion pounds a year earlier. Average milk per cow was 9,873 pounds per year, compared with a yearly average of 9,519 in 1974.

The Missouri hog inventory of 3.2 million on December 1, 1975 was 18 percent below a year earlier and the lowest number since 1967, when the December 1 series began. Sows farrowing on Missouri farms during 1975 numbered 680,000, 25 percent below a year earlier. Total pig crop for the year was 4,914,000, off 25 percent from 1974.

Nodaway was the leading hog county in 1975 with 128,000 head. Following in order were Lafayette with 117,000; Saline, 108,000; Lincoln, 107,000; and Pike, 102,000. These five counties accounted for almost one-fifth of the State's hog inventory.



Sheep and lambs on farms January 1, 1976 declined to record low 168,000 head, 13 percent below January 1, 1975. In 1975, the lamb crop was also at an all time low 145,000, 12 percent below the previous year. Wool shorn amounted to 1,306,000 pounds, down 13 percent from 1974.

Chickens on farms dropped to 7,020,000 head on December 1, 1975 from 7,158,000 head a year earlier. Hens and pullets of laying age numbered 5,100,000 producing 1.2 billion eggs compared with 5,240,000 hens and pullets producing 1.15 billion eggs in 1974.

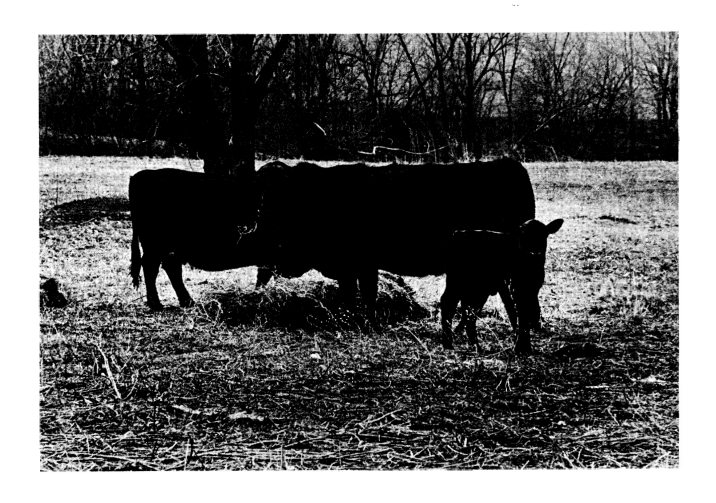
Turkey growers raised 8.1 million turkeys in 1975, 14 percent fewer than in 1974. Breeder hens on Missouri farms December 1, 1975 declined 16 percent to 155,000, the lowest number since 141,000 in 1960. Missouri ranked fifth in the number of turkeys raised.

Missouri honey production for 1975 is placed at 6,510,000 pounds, a sharp 45 percent increase from the previous year. Colonies of bees numbered 105,000 with an average yield per colony of 62 pounds. In 1974, 100,000 colonies yielded 45 pounds per colony.

LIVESTOCK ON FARMS: NUMBER AND VALUE BY SPECIES, MISSOURI, JANUARY 1, 1971-76

				ALL CATTLE				ALL	HOGS AND PIG	S 1/
	-		:		VALU	E :		:		VALUE
EAR	:	NUMBER	:	PER HEAD	-:	TOTAL :	NUMBER	:	PER HEAD	: TOTAL
		(THOUSANDS)	:	(DOLLARS)	:	(THOUS. DOL.):	(THOUSANDS)	:	(DOLLARS)	: (THOUS. DOL.)
971		4,989		175		873,075	5•120		22.00	112,640
972		5,238		205		1,073,790	4,659		28.00	130,452
973		5,550		250		1,387,500	4,350		43.50	189,225
974		6.330		310		1.962.300	4,325		62.00	268•150
975		6,800		140		952,000	3,900		40.50	157,950
		£,600		170		1,122,000	3,200		84.50	270,400
976		C 9 0 0 0		170		171227000	3,200			
	:		ALL	SHEEP AND LA	VALL	ie :		•	MILK COWS	VALUE
EAC	:	AUMDED	÷	DEP LEAD	***		NUMBER	-	PER HEAD	: TOTAL
EAR	:	NUMBER (TIFCUSANDS)	<u>:</u>	PER HEAD (DOLLARS)	:	TOTAL : (THOUS. DOL.) :	NUMBER (THOUSANDS)	<u> </u>	PER HEAD (DOLLARS)	
		(TIF CUSANDS)		(DOLLARS)	:	TOTAL : (THOUS. DOL.) :	(THOUSANDS)		(DOLLARS)	: TOTAL
971		(TIF CUSANDS) 		(DOLLARS) 	:	TOTAL : (THOUS. DOL.) :	(THOUSANDS)			: TOTAL : (THOUS. DOL.)
971 972		(TIF CUSANDS)		(DOLLARS) 	:	TOTAL : (THOUS. DOL.) : 5,020 4,600	(THOUSANDS) 332 326		(DOLLARS) 	: TOTAL : (THOUS. DOL.)
.971 972 972		(TIF GUS ANDS) 		20.00 20.00 20.00 22.00	:	TOTAL : (THOUS. DOL.) : 5,020 4,600 4,730	332 326 320		(DOLLARS) 	: TOTAL : (THOUS. DOL.) 87,980 96,170
971 972 973		(TIF OUS ANDS) 251 230 215 224		20.00 20.00 20.00 22.00 27.00	:	TOTAL : (THOUS. DOL.) :	332 326 320 316		(DOLLARS)	: TOTAL : (THOUS. DOL.) 87.980 96.170 115.200
971 972 973 974 975		(TIF GUS ANDS) 		20.00 20.00 20.00 22.00	:	TOTAL : (THOUS. DOL.) : 5,020 4,600 4,730	332 326 320		(DOLLARS) 	: TOTAL : (THOUS. DOL.)

^{1/} DECEMBER 1 PRECEDING YEAR



CATTLE AND CALVES: NUMBER ON FARMS BY CLASSES, MISSOURI, JANUARY 1, 1971-76

YEAR	ALL CATTLE		THAT HAVE :	500 POUNDS	: STEERS HEIFERS : BULLS UNDER : 500 POUNDS	: 500 POUNDS	: BULLS : 500 POUNDS : AND OVER
			THOU	SAND HEAD			
1971	4,989	332	1.928	614	1,435	579	101
1972	5,238	326	2,092	638	1,492	585	105
1973	5,550	320	2,260	695	1,570	595	110
1974	6,330	316	2,724	860	1,683	614	133
1975	€,800	311	2,759	905	2,037	632	156
1976	€,600	300	2,700	811	1,970	667	152

CATTLE AND CALVES: INVENTORY, CALF CROP AND DISPOSITION, MISSOURI, 1970-75 1/

YEAR :	ON HAND	JANUARY 1 :		:	MARKE	TING	S 2/	: FARM : : SLAUGHTER:	CE	ATHS	i
:	ALL CATTLE AND CALVES	: ALL COWS 2 : :YRS. & OLDER:	BORN	:	CATTLE	:	CALVES	: CATTLE :	CATTLE	:	CALVES
					THOUSAN	D HE	AD				
1970	4,940	2,329	2,139		1,648		601	14	65		120
1971	4,989	2,260	2,240		1,561		559	20	7.€		135
1972	5,238	2,418	2,375		1,615		570	18	٤0		170
1973	5,550	2,580	2,760		1,180		841	17	100		230
1974	6,330	3,040	2,840		1,556		592	32	90		200
1975	6,800	3,070	2,840		2,085		637	48	95		225

^{1/} BALANCE SHEET ESTIMATES. TOTAL OF MARKETINGS, FARM SLAUGHTER, DEATHS AND ON HAND AT END OF YEAR EQUALS TOTAL

CF CALF CROP, INSHIPMENTS, AND ON HAND BEGINNING OF YEAR.

2/ EXCLUDES INTERFARM SALES.

CATTLE AND CALVES ON FEED: NUMBER BY CLASSES AND WEIGHT GROUPS, MISSOURI, 1970-76

	:	TOTAL			AND STEER		:			FEIFER CAL		
YEAR	:	CN FFED	: UNCER : : 500 Les.:				1100 LBS.:					1100 LBS.
							HOUSAND HEA					
							-JANUARY 1-			•		
1070		400	29	104	75	72	9	32	4.0	27	6	
1970 1971		402 342	31	104 81	75 58	62	7	32	48 45	21	5	
1972		373	32	86	67	54	7	32	53	31	7	
1973		310	29	59	68	55	9	19	33	28	Ż	
1974		250	19	49	56	42	9	ié	24	22	9	
1975		200	ié	34	56	37	3	9	18	19	4	
1976		260	17	= = =	61	36	3	19	34	29	6	
							APRIL 1					
1970		365	18	90	79	63	13	13	57	26	6	
1971		318	11	75	78	55	9	13	45	26	5	
1972		318	15	63	74	50	é	14	54	31	6	
1973		270	ii	58	62	45	5	ė	43	29	6	
1974		220	iŝ	51	42	36	6	10	31	22	5	
1975		175	5	38	44	31	4	4	27	16	4	
						-	JULY 1					
1970		255	2	23	73	82	11	2	18	38	6	
1971		227	10	31	74	42	- 5	4	25	31	4	
1972		240	ě	31	67	54	5	4	23	37	11	
1973		210	4	28	59	44	6	3	24	37	3	
1974		170	5	27	54	29	5	3	18	24	3	
1975		170	4	27	51	32	5	2	17	26	4	
							-OCTOBEP 1-	-				
1970		235	1.4	28	72	57	5	9	20	27	4	
1971		254	1.4	45	67	49	Š	11	24	35	4	
1972		210	-4	28	57	49	7	- 4	23	30	6	
1973		175	5	26	45	39	3	j	14	31	8	
1974		155	3	24	47	34	2	ž	14	22	5	
1975		175	ě	26	50	30	3	ē	21	27	4	

MILK COWS: NUMBER ON FARMS, BY MONTHS, MISSOURI, 1970-75

YEAR	:	JAN.	FEB.	:	MAR.	: : 	APR.	: :	MAY	:	JUNE	: 	JULY	:	AUG.	:	SEPT.	:	GCT.	:	NOV.	: 	DEC.
											тно	USA	NDS										
1970	3	342	341		340		339		338		337		337		336		336		335		334		333
1971	:	332	331		331		330		330		329		329		328		328		327		327		326
1972	3	12 <i>6</i>	325		325		324		324		323		323		322		322		321		321		320
1973		119	319		319		319		318		318		317		316		315		314		315		316
1974		116	315		315		315		314		314		314		315		314		313		312		311
1975		10	309		309		308		308		308		306		305		302		302		302		300

MILK PRODUCTION: AVERAGE PER MILK COW, BY MONTHS, MISSOURI, 1970-75

YEAR	: JAN.	:	FEB.	: : 	MAR.	:	APR.	:	MAY	:	JUNE	:	JULY	: :	AUG.	: : s	EPT.	00	т.	: : N(: : :	DEC.:	TOTAL
											P0	UND	s 										
970	630		600		690		775		895		895		880		825		750	71	0	64	0	635	8,938
971	660		640		675		785		900		885		850		815		760	72	5	71	5	710	9.116
972	665		645		725		830		900		890		880		845		785	75	5	72	5	720	9,365
973	700		650		7.40		830		925		915		900		845		760	72	0	73	0	725	9,438
974	710		660		740		820		945		935		905		850		765	73	0	73	0	730	9,519
1975	740		670		770		850		975		970		925		860		600	78	Ō	77	0	765	9,873

MILK PRODUCTION: TOTAL MILK PRODUCED, BY MONTHS, MISSOURI, 1970-75

YEAR	: : JAN.	: : FE	в. :	MAR.	: APR	. :	MAY :	JUNE	:	JULY	: AUG.	: : SEF	т. :	ост.	:	NOV.	: :	-	ANNUAL TOTAL
								MILLIO	N PO	UNDS									
1970	215	20	5	235	263		303	302		297	277	25	2	238		214		211	3.012
971	219	21	2	223	259		297	291		280	267	24	9	237		234		231	2,999
972	217	21	0	236	269		292	287		284	272	25	3	242		233		230	3,025
973	223	20	7	236	265		294	291		285	267	2:	19	226		230		229	2,992
974	224	20		233	25.6		297	294		284	268	24	0	228		228		227	2,989
975	229	20		238	262		300	299		283	262	24	2	236		233		230	3,021

DAIRY PRODUCTS MANUFACTURED: QUANTITY BY TYPE, MISSOURI, 1970-74

	:	:	CREAMED	:	CHEDDAR	:	TOTAL	:		:	
YEAR	: BLTTER	:	COTTAGE CHEESE	:	CHEESE	:	CHEESE 1/	:	DRY WHEY	:	ICE CREAM

				TI	OUSAND POU	INDS	•			1	FCUSAND GALLONS
1970	25,904		25,626		71,609		98,562		45,154		16,542
1971	31,598		26,379		69,749		104,754		43,354		18,340
1972	22,837		26,873		70,124		108.363		41,243		18,065
1973	25,869		24,691		54,322		93,494		17,598		17,096
1974	26,072		24,988		61,391		101,335		32,693		16,529

^{1/} EXCLUDING FULL-SKIM AMERICAN AND COTTAGE.

HOGS AND PIGS: NUMBER ON FARMS, TOTAL, BREEDING AND MARKET, BY WEIGHT GROUPS, MISSOURI, QUARTERLY, 1970-75

	:		: :		MARKET HOGS					
EAR	:	TOTAL NUMBER	FOR	TOTAL MARKET	UNDER : 60 LBS.			180-215 LBS.	220 LBS. & OVER	
					THOUSAN	D HEAD				
					MARC	H 1				
970		3,937	768	3,169	1,252	760	697	349	111	
971		4.291	751	3,540	1,310	786	849	471	124	
972		4,200	650	3,550	1.340	830	860	410	110	
973		4,000	660	3,340	1.340	770	715	425	90	
974		3,800	660	3,140	1,319	782	612	323	104	
975		3,100	513	2,587	952	634	551	37.6	72	
9/5•••		3,100	313	2,501	,52		551			
					JUN	E 1				
970		4.846	775	4.071	2,117	835	623	366	130	
971		4,555	729	3,826	2.001	765	555	371	134	
		4,300	690	3,610	1,750	790	580	370	120	
972		4,250	660	3,590	1,850	810	480	320	1 30	
973			655	3,545	1,868	830	379	306	160	
974		4,200		2,505	1,320	511	388	213	73	
975		3,000	495	2,505	1,320	511	300	2 15	73	
					SEPTE	MBER 1				
970		5,095	703	4,392	1,818	1,142	856	475	101	
971		4,580	618	3,962	1,731	939	780	412	100	
972		4,350	610	3,740	1.580	915	720	425	100	
		4,200	620	3,580	1,539	927	666	351	97	
973			575	3,625	1,595	881	652	399	98	
974		4,200	515	2,585	1,135	602	473	316	57	
975 • • • •		3,100	212	2,585	1,135	002	473	21.0	3,	
					DECE	MBER 1				
970		5,120	717	4,403	1.651	1,189	881	484	198	
		4,659	652	4,007	1,703	930	813	417	144	
971			675	3,675	1,530	980	660	400	105	
972		4,350			1,608	918	617	397	132	
973		4,325	653	3,672	1,520	735	602	368	117	
974		3,900	558	3,342			510	269	81	
975		3,200	512	2,688	1,183	645	210	607	9.1	

HCGS AND PIGS: INVENTORY. PIG CROP AND DISPOSITION, MISSOURI, 1970-75 1/

YEAR	:	CN HAND DECEMBER 1 3	:	: JUNE-NOV.		NSHIPMENTS:	MARKETINGS 2/:	FARM SLAUGHTER	: DEATHS	
		-=			TH	IOUSAND HEAD				
1970		4,197	3,993	4,290		7	6,830	60	477	
1971		5,120 4,659	3,793 3,562	3,935 3,617		4 5	7,679 7,060	54 48	46 0 385	
1972 1973	• •	4,350	3,438	3,405		6	6,372 6,533	52 65	450 430	
1974		4,325 3,900	3,396 2,362	3,199 2,552		8	5,222	50	350	

^{1/} BALANCE SHEET ESTIMATES. TUTAL OF MARKETINGS, FARM SLAUGHTER, DEATHS, AND ON HAND END OF YEAR EQUALS TOTAL OF PIG
CROP, INSHIPMENTS, AND ON HAND BEGINNING OF YEAR. 2/ EXCLUDES INTERFARM SALES. 3/ NUMBER CN HAND DECEMBER 1,
PRECEDING YEAR; DISPOSITION ITEMS FOR THE 12-MONTH PERIOD DECEMBER PRECEDING YEAR THROUGH NOVEMBER OF YEAR SHOWN.

PIG CROP: SPRING SOWS FARROWED AND PIGS SAVED. MISSOURI, 1970-75

YEAR	:DEC	SOWS FEB.:MAR.	FARROWED - MAY :[EC MAY	: PI :DEC FEB.:	GS PER LITTE	R DEC MAY	: :DEC FEB.:	PIGS SAVE	DEC MAY
	·•	THO	USANDS			HEAD			THOUSAND	S
1970 1971 1972 1973 1974	22 21 21 20	2 0 0 0	334 317 285 279 270	540 539 495 489 470 330	6.98 6.65 7.16 6.74 6.92 7.06	7.65 7.31 7.22 7.25 7.45 7.23	7.39 7.04 7.20 7.03 7.23 7.16	1,438 1,476 1,504 1,415 1,384 988	2+555 2+317 2+058 2+023 2+012 1+374	3,993 3,793 3,562 3,438 3,396 2,362

PIC CROP: FALL SOWS FARROWED AND PIGS SAVED. MISSOURI, 1970-75

EAR	JUNE - ALG.	OWS FARROWED SEP NOV.:	JUNE - NOV.	JUNE - AUG .:	GS PER LITTE	JUNE - NOV.	JUNE - AUG.	FIGS SAVE	
	-	-THOUSANDS			HEAD			THCUSAND	5
970	286	318	604	7.04	7.16	7.10	2,013	2,277	4,290
71		281	551	7.03	7.25	7.14	1,898	2,037	3,935
72		265	510	7.19	7.00	7.09	1,762	1.855	3,617
73		256	484	7.19	6.90	7.04	1,639	1,766	3,405
974		220	440	7.36	7.18	7.27	1.619	1 + 580	3,199
975		190	350	7.34	7.25	7.29	1,174	1+378	2,552

NUMBER OF ALL FARMS AND LIVESTOCK SPECIE FARMS, MISSOURI, 1970-75

/EAR	: ALL FARMS	:	CATTLE FARMS	;	MILK COW FARMS	:	HOG Farms	;	SHEEP FARMS	:	POULTRY FARMS
1970	143,000		116,000		31,000		54,000		7,000		30,000
1971	141,000		114.000		27,000		53,000		6,500		25,000
972	135,000		113,000		26,000		49,000		5,500		25,000
973	135,000		116,000		25,000		48,000		5,000		21,000
974	135,000		119,000		23,000		50,000		4,800		19,000
975	135,000		121,000		22,000		42,000		4,300		17,000

NUMBER OF CATTLE FEEDLOTS AND FED CATTLE MARKETED. BY SIZE OF FEEDLOT, MISSOURI, 1970-75

		1,000 HEAD : CT CAPACITY:	1.0	00-1,999 :	2.000	AND OVER		TAL ALL EDLOTS
YEAR	LOTS	: CATTLE :	LOTS	: CATTLE : MARKETED :	LOTS	: CATTLE : MARKETED	LCTS	: CATTLE : MARKETED
	NO.	THOUS. FEAD	NO.	THOUS. HEAD	NO.	THOUS. HEAD	NC.	THOUS. HEAD
1970	14,966	617	18	20	16	47	15,000	684
1971	13,965	568	20	30	15	49	14,000	647
1972	12,974	55€	15	20	11	28	13,000	604
973	12,980	446	7	9	13	28 💃	13,000	483
974	11.979	348	15	30	6	22	12,000	400
1975	10,965	300	21	14	14	24	11,000	338

SHEEP: NUMBER AND VALUE, JANUARY 1, AND LAMB CROP, MISSOURI, 1971-76

	:	ALL SHEEP		: SHEEP_:			TOCK SHEE	Р		: LAMBS
YEAR	: NUMBER	:VA	LUE	ON FEED : NUMBER		WETHERS & RAMS	_1 YEAR A	AND OLDER : : WETHERS : : & RAMS :	TCTAL	SAVED NUMBER
	T:+CUS.	COLLARS	THOUS. D	OL •		1	HOUSAND H	HE AD		
1971	251	20.00	5,020	49	22	6	168	6	202	177
1972	230	20.00	4,600	44	21	6	153	6	186	164
1973	215	22.00	4,730	40	20	5	145	5	175	171
1974	224	27.00	6.048	44	21	5	149	5	180	165
1975	194	24.50	4.753	36	18	5	131	4	158	145
1976	168	31.00	5,208	38	16	4	106	4	130	

WOOL: PRODUCTION AND VALUE, MISSOURI, 1970-75

YEAR	 SHEEP SHORN NUMBER (THOUSANDS)	_	WEIGHT PER FLEECE (POUNCS)	 WOOL PRODUCED (THOUS. LE.)	 SEASON AVERAGE PRICE PER POUND (CENTS)	:	VALUE OF FRODUCTION (THOUS. DOL.)
1970	245		7.7	1,895	35		663
1971	211		7.9	1,662	24		399
1972	212		8.2	1,740	31		539
1973	194		7.8	1,521	56		852
1974	200		7.5	1,507	41		618
1975	180		7.3	1,306	30		392

LIVESTOCK: NUMBER OF ALL CATTLE, BEEF COWS, MILK COWS AND ALL HOGS, BY COUNTIES AND DISTRICTS, MISSOURI, JANUARY 1, 1975-76

-a		CATTLE	BEEF	cows	: MII	LK COWS	_:ALL	HOGS 1/	
COUNTY	: : 1975	: : 1976	1975	1976	1975	: : 1976	1975	1976	
ADAIR	63,600	63,700	29,100	29,200	2,200	2,400	27,600	20,800	
ANDREW	69,800	70,300	19,300	18,700	4,800	5,200	71,500	50,800	
TCHISON	80,600	63,600	25,500	24,100	500	400	59,500	38,200	
NUDRAIN	85,300	75,700	32,800	30,200	600	700	74,300	61,700	
IARRY	108,600	107.000	42,200	39,700	10,400	12,600	17.300	15,100	
ARTCN	73,200	56,300	30,900	25,800	2,200	1,900	24,700	19,100	
ATES	116,000	116,000	46,000	51,400	5,900	6,000	33,100	30,000	
ENTON	69,600	71,400	25,700	28,800	3,900	3,200	22,600	19,700	
OLLINGEP	44,000	47,500	18,300	17,900	600	600	27,400	23,300	
00NE	91,700	76,900	33,000	31,600	700	800	42,500	30,000	
UCHANAN	43,700	48,000	14,200	14,300	2,700	2,300	39,300	26,200	
UTLER	31,800	29,900	12,800	13,600	700	700	13,600	9,400	
ALDWELL	49,700	43,900	22,000	20,100	2,300	2,100	46,500	29,700	
ALLAWAY	88,000	90,700	29,300	32,000	1,000	1,000	43,400	40,900	
AMDEN	32,000	34,100	15,200	14,900	800	900	3,500	2,100	
APE GIRARDEAU	79,900	81,400	29,500	32,600	5,600	4,900	50+600	44,800	
ARRCLL	68,200	62,800	27,300	25,400	1,800	1,700	7 6, 800	60,800	
ARTER	11,400	11,600	4,900	5,800	200	200	5,800	4,400	
ASS	118,000	110,000	43,600	44,500	3.600	3,000	41,400	35,400	
EDAR	65,700	65,200	32,500	33,400	4,300	3,600	15,800	10,800	
HARITON	87,300	70,800	35,500	29,300	1,900	2,000	62+800	44,700	
HRISTIAN	73,000	76,600	27,800	28,300	7,900	9,300	8.300	7,600	
LARK	43,300	41,000	19,000	17,300	1,000	1,100	41,100	34,200	
LAY	68,400	68,000	22,200	22,900	900	900	47•100 56•900	42,000	
LINTON	72,200	80,900	24,300	23,400	1,500	1,600	369700	48,000	
OLE	57,500	62,500	24,000	26,900	3,800	4,000	21,200	16.500	
00FER	100,200	86,500	33,400	33,000	1,400	1,200	60,600	45,400	
RAWFORC	39,800	38,000	22,300	20,100	1,000	1,100	13,600	e,200	
ADE	92,500	84,200	38,600	37,500	3,600	3,100	16,600 9,600	13,400 6,900	
ALLAS	66,800	72,500	25,100	21,500	9.000	8,100	79600	24300	
AVIESS	79,700	76,900	30,800	29,400	3,200	2,700	48,600	44,100	
EKALB	63,100	58,600	21,700	18,300	2,100	1,900	55,500	44,300	
ENT	40,500	38,000	18,800	19,300	500	500	8,200	7,100	
OUGLAS	74,100	83,900	27,200	28,900	8,200	7•300 100	8•000 7•300	7,900 5,400	
UNKL IN	11,500	10,100	4,700	4,300	100	100	7 7 2 0 0	39400	
RANKLIN	77,800	81,700	31,300	33,100	5,300	5,500	73+300	58,200	
ASCONACE	35,300	31,700	18,100	18,400	1,300	1,200	24,000	15,900	
ENTRY	57,500	49.700	26,900	24,900	1,700	1,700	45+500	32,500	
REENE RUNCY	107,000 46,600	92,700 52,000	40,000 21,100	33,700 21,600	9,000 3,200	9,000 3,700	9•200 40•300	7•700 35•100	
NORD F	40,000	32,000	217100	21,000	2,230	2,		-	
ARRISON	91,500	82,400	45,200	41,100	4,900	4,100	63,000	47.800	
ENRY	102,000	89,200	45,700	43,700	3,000	3,400	50.800	48,300	
IICKCRY	32,600	34,900	16,200	15,400	2,800	2,300	69.500	4,300	
10LT	57,600	49,000	22,300	21,800	500	400 400	48+300 51+100	36,000 34,700	
OWARD	69,800	63,200	23,400	21,200	500	~00	214100	244100	

^{1/} CECEMBER 1. PRECECING YEAR.

LIVESTOCK: NUMBER OF ALL CATTLE, BEEF COWS, MILK COWS AND ALL HOGS BY COUNTIES AND DISTRICTS, MISSOURI, JANUARY 1, 1975-76 (CONT.)

		CATTLE		COWS	: MIL	K COWS	: AL	L HOGS 1/	
COUNTY	: : 1975	: : 1976	: ! : 1975	: : 1976	1975	: : 1976	1975	1976	
OWELL	67,600	76,600	27,800	27.300	8,300	7,400	17,200	11,400	
RON	19,400	22,400	8,400	9,100	200	300	2,800	2,100	
ACKSON	43,600	34,900	13,800	11,100	2,200	2,300	20,700	15,900	
ASPER	82,800	89,600	31,700	32,000	5,900	5,100	18,400	17,200	
EFFERSON	23,700	24,600	10,800	10,400	1,900	2,200	8,400	7,500	
OHN SON	121,500	131,000	53,300	52,700	4,100	3,300	60+900	49,200	
NOX	57,100	49,600	25,700	22,000	800	900	45,300	36,300	
ACLEDE	78,000	79,200	28,500	29,500	7,300	5,900	17,600	11 , 9 0 0	
AFAYETTE	99,200	94,800	37,100	32,200	4,900	5,000	110,300	117,000	
AWRENCE	115,000	114,600	46,000	49,400	8,800	7,600	18,500	17,800	
EWIS	50,000	52,700	17,600	16,700	1,100	1,000	57,500	51,400	
EWIS	54,800	59,700	22,200	23,500	1,300	1,200	113,000	107,000	
INCULN	67,300	66,600	26,500	27,800	3,200	2,600	48,100	37,600	
IVINGSTON	51,000	46,800	23,400	22,500	1,700	1,400	39,700	28,100	
CDONALC	67,300	56,600	28,400	24,900	4,300	4,900	7,000	€,300	
	72 600	60 300	39,800	36,200	2.800	2.400	47,600	30,600	
ACCN	73,900	69,300		11,300	100	100	10,700	10,200	
ADISON	27,600	24,300	12,700	20,000	1,000	900	16,600	11,400	
ARIES	53,200	46,700	23,300	15,600	1,900	1,900	46,300	31,800	
ARION	43,000	44,700	17,400 24,200	21,800	2,500	2,800	28,800	25,800	
ERCER	57,600	49,700	241200	21,000	2,500	2 4000	20,400	23,600	
ILLER	55,500	60,400	22,700	23,300	1,200	1,000	25,600	20,300	
ISSISSIPPI	20,500	17,200	7,700	7,300	100	100	7+400	5,400	
ONITEAU	59,400	56,200	26,100	24,800	1.200	1,100	31,800	23,000	
ONROE	69,500	61,400	29,300	26,000	700	700	96,000	86,000	
ONTGOMERY	46,400	50,300	18,100	19,200	700	700	63,500	50,300	
ORGAN	61,300	46,400	23,900	19,500	2,200	1,900	22,400	19,300	
EW MADRID	10,900	10,900	3,300	3,700	100	100	€•€00	5•5 0 0	
EWTCN	80,900	73,100	30,400	29,600	6,700	6,400	11,400	9,900	
ODAWAY	159,500	152,500	64,100	68,500	4,700	3,900	133,000	128,000	
REGON	57,100	47,700	23,500	20,100	3,000	3,000	25,700	21,300	
	7/ 000	02 700	30.000	34,800	2.900	3,200	48,500	46,300	
SAGE	76,900	83,700	30,000		3,100	3,500	6,000	5,900	
ZARK	50,200	57,800	23,600	26,100 2,200	100	100	1+800	1,200	
EMISCOT	3,600	3,800	2,200 23,200	22,700	3,200	3,000	55,800	40,100	
ERRY	50,000	46,800 75,900		34,400	3,200	2,500	56,700	54,900	
ETTIS	86,600	75,900	36,600	J4970U	3,500	29300	309700	34,500	
HELPS	54,200	59,000	21,000	23,700	800	800	6+400	6,000	
IKE	64,200	69,300	28,400	28,200	800	900	114+300	102,000	
LATTE	25,100	27,400	12,700	13,200	600	500	42,300	38,400	
OLK	97,700	93,300	33,600	31,500	10,800	11,800	15,000	13,100	
ULASKI	23,500	22,500	8,500	8,900	500	400	8.600	5,300	
PUTNAM	72,600	76,500	31,500	31,200	2,600	2.300	25,900	16,900	
RALLS	43,300	45,600	16,800	17,200	900	900	42,700	29,700	
ANDOLPH	39,500	38,300	15,100	15,100	700	600	33,800	22,100	
RAY	63,300	55,900	22,000	20,500	1,400	1,300	58,600	46,600	
REYNOLDS	23,000	22,500	10,200	9,700	200	200	6,200	4,500	
\L !!! \LUJ = = = = = =	E-7000	LL 7 3 0 0				· ·			

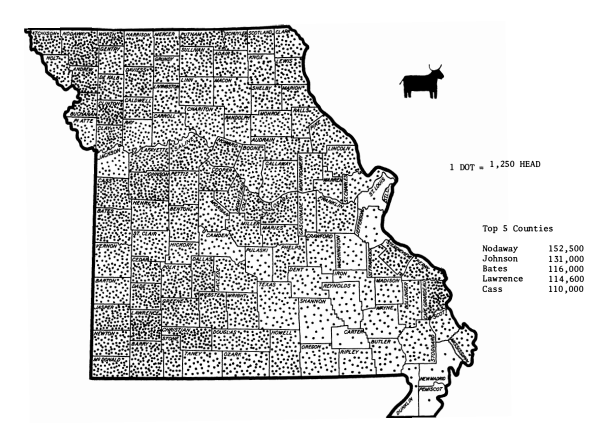
^{1/} CECEMBER 1, PRECEDING YEAR.

LIVESTOCK: NUMBER OF ALL CATTLE, BEEF COWS, MILK COWS AND ALL HOGS BY COUNTIES AND DISTRICTS, MISSOURI, JANUARY 1, 1975-76 (CONT.)

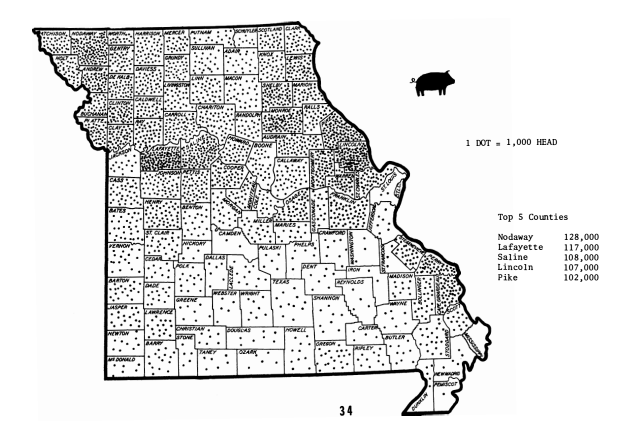
		CATTLE	BE	F COWS	: MII	LK COWS	: Al	L HOGS 1/
OUNTY	: : 1975	: : 1976	: : 1975	: : 1976	: : 1975	: : 1976	1975	: : 1976
RIPLEY	22,700	26,300	8,800	8,800	500	500	11+300	10.100
ST CHARLES	28,400	24,800	8,300	7,000	1,200	1,100	43,700	35,400
ST CLAIR	55,800	60,000	29,800	29,600	3,400	2,900	25,500	25,800
T FRANCOIS	32,500	32,600	14,800	14,900	1,000	80 0 300	6•500 3•200	3,900 2,700
ST LOUIS	4•000	4,300	2,400	2,400	300	300	3,200	2,100
TE GENEVIEVE.	41,700	41,400	17,700	17,200	1,200	1,200	29,000	24,700
ALINE	95,500	104,000	33,500	34,300	1,800	1,600	123,600	108,000
CHUYLER	32,900	36,700	13,700	14,800	1,500	1 • 400	13,100	8,400
COTLANC	44,000	47,000	21,500	21,000	1,300	1,300	39,100	27,500
011	29,600	24,500	14,400	14,000	1,000	900	18+300	13,400
HANNON	31,400	27,600	14,600	14,200	1,100	1,200	9,100	8,200
HELBY	50,300	48,000	18,500	15,800	600	600	72,400	62,400
OCCARC	47,200	47,200	17,400	17,300	600	600	22,400	19,900
TONE	49,700	54,300	21,000	24,100	4,900	4,100	6,000	5,900
LL I VAN	79,500	71,800	39,800	35,100	4,200	3,700	32+300	24,100
NEY	36,900	41,600	16,900	16,100	1,400	1,600	7, 200	6,500
XAS	79,500	73,200	40,000	38,900	6,000	3,900	11,700	11,500
RNON	83,200	73,900	40,200	36,400	4,300	3,500	21,500	17,600
RREN	24,800	27,000	11,000	11,800	800	800	37,700	34,300
SHINGTON	25,800	22,100	14,800	14,300	400	400	6+300	3,800
YNE	25,100	27,400	10,500	12,200	100	100	10,000	7,000
EBSTER	81,500	76,900	25,800	26,100	12,700	13,100	6,100	5,000
RT+	38,300	42,900	16,800	18,800	1,100	1,000	25,000	17,400
IG+T	74,000	74,700	24,000	28,200	9,800	10,600	12,600	8,600
DISTRICTS								
NORTHWEST	1,020,000	970,000	390,000	380,000	32,900	30,000	841,000	670,000
CENTRAL	740,000	705,000	327,000	310,000	28,300	27,000	477,000	355,000
ORTHEAST	550,000	535,000	227,000	210,000	9,700	10,000	629,000	525,000
CT	805,000	775,000	342,000	335,000	35,700	33,000	388,000	350,000
	1,350,000	1,320,000	513,000	510,000	56,800	53,000	635,000 478,000	520,000 400,000
ENTRAL	485,000	485,000	215,000	215,000	19,600	19,500	138,000	120,000
ENTRAL	0=	805,000	337,000	325,000	63,700	64,000	186,000	155,000
EST	850,000			220 000				
ENTRAL AST OUTHWEST CENTRAL	765,000	780,000	316,000	320,000	56,000 8,300	56,000 7,500		
ENTRAL AST OUTHWEST				320,000 95,000	8,300	7,500	120,000	105,000

^{1/} DECEMBER 1. PRECEDING YEAR.

ALL CATTLE: NUMBER ON MISSOURI FARMS BY COUNTIES, JANUARY 1,1976



ALL HOGS: NUMBER ON MISSOURI FARMS BY COUNTIES, DECEMBER 1, 1975



LIVESTOCK SLAUGHTER: NUMBER OF HEAD AND LIVEWEIGHT BY SPECIE. BY MONTH. MISSOURI. 1970-75

EAR	JAN.	FEB.	MAR.	APR.	MAY :	JUNE	JULY	: AUG.	SEPT.	: OCT.	NOV.	DEC.	: TOTAL
					c <i>i</i>	ATTLE (T	HOUSAND I	HEAD)					
970 971	122.0 68.5	96.5 68.5	124.0 87.0	127.0 79.5	117.0	112.0	114.0	107.0 83.0	103.0	106.0 77.5	72.0 77.0	71.0 77.0	1,271.5 943.5
972	80.5	75.5	78.0	72.5	75.5 81.0	84.0 84.0	82.0 71.0	75.5	84.0 75.5	83.0	79.5	75.5	931.5
973 974 	85.0 78.5	68.5 61.5	73.0 72.5	48.0 72.0	72.0 75.0	61.0 72.0	71.0 80.5	56.5 78.0	55.5 77.5	81.5 84.5	75.5 78.0	72.5 79.0	820.0 909.0
75		74.5	79.5	81.5	80.5	79.0	85.5	92.5	101.0	111.0	97.0	106.0	1078.0
				(CATTLE (1	THOUSAND	POUNDS L	_IVEWEIGH	(T)				
	126,270 71,034	99•781 71•720	128,340	131,572				108,391 82,585		107,378 77,035	72,072 77,770		1,302,169
972	82,915	78,067	80,184	74,892	84,240	84,672	71,710	76,784	78,294	88,644	85,542	80,181	966,125
973		72,130 64,329	76,066 74,748	49,104 73,800	73,224 79,800	61,671 76,320	72,278 82,754	56,500 78,000	57,220 79,670	85,249 87,288	81,464 79,560	79,388 79,632	855,329 942,015
75	90•450	76,660	81.328	81,663	81,386	78•526	82,764	89•355	97•162	108,447	96,030	103,350	1,067,121
				(CATTLE (A	VERAGE L	.IVEWEIGH	T POUNDS	i)				
970	1.035 1.037	1,034 1,047	1.035 1.044	1.036	1,048	1,027 1,028	1.005 1.022	1•013 995	1•003 '985	1,013	1,001	1,026 1,056	1,024 1,025
972	1,030	1,034	r.028	1,033	1,040 1,040	1,008	1,010	1,017	1,037	1,068	1,076	1,062	1,037
973	1•071 1•097	1,053 1,046	1.042 1.031	1,023	1,017 1,064	1,011	1,018	1,000	1,031 1,028	1,046 1,033	1,079	1,095 1,008	1,043 1,036
75	1,005	1,029	1,023	1.002	1,011	994	968	966	[,] 962	977	990	975	990
					CA	LVES (TH	IOUSAND H	EAD)					
70	1.3	1.2	1.1	1.3	1.2	1.0	1.3	1.1	1.4	1.3	1.1	1.3	14.6
72	1.1 1.5	1.2 1.4	1.3 1.4	1.2	1.2 1.2	1.2	1.3 1.0	1.2 1.5	1.6	1.4 1.1	1.4 1.3	1.4	15.5 15.0
73	1.2	•9 •9	. 9 . 9	•7 •8	.8 1.0	.9 .8	.7 .8	.8 .8	•7 •8	.8 1.0	.7 .e	.7 .8	9.8 10.3
75	1.0	1.0	. 5	1.1	1.0	.8	1.2	1.1	1.2	1.6	1.1	1.1	13.1
				 c	ALVES (T	HOUSAND	POUNDS L	.IVEWEIGH	T)	•			
70	333	312	285	335	310	249	329	271	360	338	253	308	3,683
72	307 440	348 409	358 407	314 347	284 349	305 360	333 277	328 430	461 333	379 329	358 365	370 316	4•145 4•362
73 74	383 267	283 266	284 269	215 239	258 297	271 229	207 235	239 256	206 223	258 269	210 218	206 214	3,020 2,982
75	285	290	237	297	250	194	304	289	295	413	295	262	3,411
				c	ALVES (A	VERAGE L	IVEWEIGH	T POUNDS)				
70	256 279	260 290	25 ⁹	258	258	249	253	246 273	257	260	230 256	237 264	252 267
72	293	292	275 291	262 289	237 291	254 277	256 277	287	288 303	271 299	281	316	291
73 74	319 297	314 296	315 299	307 299	323 297	301 286	296 294	299 32 0	295 279	322 269	300 273	295 267	3 0 8 290
75	285	290	263	270	250	242	253	263	246	258	268	238	260

LIVESTOCK SLAUGHTER: NUMBER OF HEAD AND LIVEWEIGHT BY SPECIE, BY MONTH, MISSOURI, 1970-75 (CONT.)

								•	CEDT		. NOV	. DEC.	: TOTAL	
YEAR	•	FEB.	,	APR.	•	JUNE			SEPT.	. 001.	NOV.	DEC.	TOTAL	
						HOGS (THO	JUSAND H	EAD)						
1970	243.0	208.0	255.0	256.0	208.0	147.0	149.0	156.0	188.0	221.0	211.0	239.0	2,481.0	
1971	203.0 165.0	173.0 154.0	232.0 202.0	229.0 177.0	181.0 174.0	187.0 156.0	174.0 115.0	204.0 125.0	211.0 144.0	195.0 169.0	205.0 166.0	202.0 144.0	2,396.0 1,891.0	
1973	172.0 230.0	136.0 197.0	158.0 232.0	145.0 235.0	161.0 233.0	139.0 189.0	129.0 204.0	165.0 214.0	175.0 221.0	197.0 230.0	170.0 217.0	167.0 234.0	1,914.0	
1975	217.0	192.0	213.0	236.0	210.0	175.0	163.0	175.0	210.0	208.0	203.0	211.0	2,415.0	
			•		·HOGS (TF	OUSAND F	OUNDS L	[VEWEIGHT)					
1970	59,535	51.168	61.200	62,720	52.208	37,632	37,548	37,284	47,000	55,913	54,227	62,379	618,814	
1971	49,532 39,600	41,866	56,840 50,500	57,021 45,135	46,517 42,978	47,311 39,000	42,456	49,164	50,007 33,120	47,775 40,729	51,660 41,002	50,702 34,416	590,851 460,627	
1973	41,108 57,500	32,640 54,766	36,656 64,960	34,510 60,160	39,123 60,580	33,360 47,628	30,315 51,000	38,280 53,286	41+650 54+145	48,659 57,270	43,520 54,467	41,917 59,670	461,738 675,432	
1975	55•335	48,192	54,315	60,928	54,390	45,675	42,054	44,450	54,600	53,040	52,374	54,860	620,213	
					·HOGS (A)	ÆRAGE LI	VEWEIGHT	POUNDS)						
1970 1971	245 244	246 242	240 245	245 249	251 257	256 253	252 244	239 241	250 237	253 245	257 252	261 251	249 247	
1972	240 239	243 240	250 232	255 238	247 243	250 240	240 235	233	230	241 247	247 256	239 251	244 241	
1973 1974 1975	250 255	278 251	280 255	256 256	260 259	252 261	250 258	249 254	245 260	249 255	251 258	255 26 0	256 257	
1773		231	233		231				200	233	200	200	23.	
				-	-SHEEP A	ND LAMBS								
1970 · · · · · 1971 · · · ·	21.1 8.1	14.4 1.1	19.4 1.2	21.2 1.4	21.6	22.7 2.0	22.7 1.7	19.6 2.2	20.7 1.7	22.3 1.3	18.7 1.6	21.6 1.6	246.0 25.1	
1972 1973	1.4 1.7	1.3 1.1	1.5 1.0	1.3 1.6	1.3	1.6 1.2	1.7 1.5	1.6 1.8	1.2	1.4 1.4	1.4 1.0	1.4 1.1	17.1 15.8	
1974	1.5	1.2	1.3	1.7	1.1	1.4	1.8	1.9	1.5	1.7	1.4 1.8	1.9	18.4 19.4	
17/2000	•••		***	•••		•••		201			•••	•••	1764	
				SHEEP	AND LAM	IBS (THOU	SAND POL	INDS LIVE	WEIGHT)-	-				
1970 · · · · · 1971 · · · ·	2•237 826	1,526 107	1,998 122	2,141 133	2,095 115	2,202 196	2,270 167	1,960 220	2,174 167	2,364 129	1•945 157	2•246 152	25•158 2•491	
1972 1973	144 178	139 118	148 105	129 163	122	157 116	163 140	160 175	120 118	133 137	139 102	146 113	1,700 1,587	
1974	156	131	140	158	107	134	171	180 163	147	168	137	192	1,821	
1975	177	135	173	104	126	134	158	103	213	178	184	173	1,918	
				SHEEP	AND LAM	BS (AVER	AGE LIVE	WEIGHT P	OUNDS)					
1970 1971	106 102	106 97	103 102	101 -95	97 96	97 98	100 98	100 100	105 98	106 99	104 98	104 95	102 99	
1972	103 105	107 107	105 105	99 102	94 102	98 97	96 93	10 0 9 7	100	95 98	99 102	104 103	99 1 0 0	
1974	105 104 104	107 109 104	108 102	93 -95	97 97	96 96	95 93	9 5 9 6	98 97	99 99	98 102	101 102	99 99	
17/2000	104	104	102	72	71	70	73	70	71	77	102	102	77	

CHICKENS: NUMBER ON FARMS BY CLASSES, MISSOURI DECEMBER 1, 1971-75

	:			HENS	AND	PULLETS OF	LAYING	AGE		PULLETS 3 MO.			:	
YEAR	:	ALL	:						:	OLD AND OLDER		PULLETS	:	OTHER
	:	CHICKENS	:		:		:		:	NOT OF	:	UNDER 3	•	CHICKENS
	:		: 	HENS	:	PULLETS	: 	TOTAL	:	LAYING AGE	: 	MO. OLD	. .	
							THOUS	AND HE	AD					
1971		818ء ۽		2,467		4,327		6,794		1,190		723		105
1972		€,364		2,522		3,678		6,200		1,240		800		124
1973		8,152		2,424		3,528		5,952		1,100		1,000		100
1974		7,158		1,771		3,469		5,240		1,023		800		95
1975		7,020		1,900		3,200		5,100		1,050		780		90

LAYERS ON FARMS: AVERAGE NUMBER MONTHLY, MISSOURI, 1970-75

YEAR	JAN.	FEB.	MAR.	APR.	: MAY	JUNE	JULY	. AUG.	SEPT.	CCT.	: NOV.	DFC.
						тно	USANDS					
1970	6,500	6,565	6,630	6,597	6,499	6,349	6,233	6,264	6,390	6,550	6,813	7,032
1971	7,053	6,945	6,805	6,640	6,440	6,310	6,236	6,299	6,425	6 • 5 8 5	6,722	6,962
972	7,060	6,955	6,920	€,850	6,675	6.536	6,525	6,480	6,435	6+330	6,200	6,350
1973	6,465	6,410	6,390	6.100	5,665	5.603	5 • 685	5,771	5,928	5,975	5,951	5,751
974	5,425	5.300	5,325	5,250	5,075	5,000	4,925	4.515	4.190	4.350	4,870	5,450
975	5,685	5,710	5,525	5,270	5,100	5.000	4,925	4,875	4.900	4 + 550	5,050	4,925

EGG PRODUCTION: EGGS PER 100 LAYERS, BY MONTHS, MISSOURI, 1970-75

YEAR :	JAN.	FEB.	: MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	0CT.	: 00v.	DEC.
					NUMBE	R OF EGGS						
1970	1,624	1,484	1,767	1,845	1,953	1,845	1,876	1,829	1,701	1,717	1,701	1,817
971	1,832	1,686	1,938	1,950	2,015	1,875	1,888	1,835	1,725	1,775	1,707	1,783
972	1,845	1,795	1,993	1,950	2,000	1,860	1,829	1,798	1,710	1,767	1,740	1,814
973	1,869	1,750	1,993	1.935	1,969	1,845	1,876	1,869	1,779	1,860	1,815	1,860
974	1,87€	1,722	1,969	2.025	2.077	1.950	1,969	1.907	1,860	1,907	1.875	1,984
1975	2,015	1,862	2,061	1.935	2,015	1.950	1.984	2,031	1,995	2,046	1,965	2,015

EGG PRODUCTION: NUMBER OF EGGS PRODUCED, BY MONTHS, MISSOURI, 1970-75

YEAR :	JAN.	FEB.	MAR.	APR.	MAY :	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL
						M]	LLION E	66 5					
970	10€	97	117	1.55	127	117	117	115	109	112	116	128	1,383
971	129	117	132	129	130	118	118	116	111	117	115	124	1,456
1972	130	125	1.38	134	134	122	119	117	110	112	108	115	1,464
1973	121	112	1:27	118	112	103	107	108	105	111	108	107	1,339
1974	102	91	105	106	105	98	97	86	78	83	91	108	1,150
1975	115	106	11 4	102	103	98	98	99	98	101	99	99	1,232

EGG TYPE CHICKS: NUMBER HATCHED BY COMMERCIAL HATCHERIES, BY MONTHS, MISSOURI, 1970-75

YEAR	JAN.	: : FEB. :	: : MAR. :	: : APR. :	: MAY :	: : JUNE :	: : JULY		SEPT.	Ост.	NOV.	DEC.	ANNUAL TOTAL
						TI	HOUSANDS						
970	1,273	1,465	2,745	3,152	3,145	2,423	1,456	1,244	1,183	849	854		20,417
971	993	1,263	2,425	2,836	2,688	2,012	1,603	1,359	1,258	999	912	943	19,291
972	969	1,245	2,049	2,447	2,218	2,041	1,516	1,572	1,079	1,191	1,064	933	18,324
973	962	1,105	2,111	2,405	2,600	2,244	1,770	1,910	1,314	1,831	1,317	1,043	20,612
974	760	1,099	2,284	2,694	2,589	1,952	1,439	1,110	983	1,128	1,268	907	18,213
1975	1.021	1,205	2,035	2,351	2,338	1,763	1,320	1,461	1+321	929	1,088	851	17,683

CHICKENS AND TURKEYS RAISED AND TURKEYS TESTED, MISSOURI, 1970-75

	:	СН	ICKENS R	ISED	:		TURKEYS		
YEAR	:	EGG TYPE	:	BROILER TYPE	:	RAISED	:	TESTED 2/	
				THOL	SAND HEA	D			
1970		9,219		24,282		7,967		177	
1971		8,272		24,638		8,683		151	
1972		8 ,0 52		23,354		10,000		165	
1973		8,000		21,533		10,295		94	
1974		6,661		19,796		9,497		138	
1975		1/		23,369		8,125		119	

1/ NOT AVAILABLE AT TIME OF PUBLICATION.
2/ TURKEYS TESTEC JULY PRECEDING YEAR THROUGH JUNE CURRENT YEAR.

HONEY AND BEESWAX: NUMBER OF COLONIES, PRODUCTION AND VALUE, MISSOURI, 1970-75

	: BEES	:		ONEY	1	:	BEESWAX	
	: NUMBER OF	:PRODUCTION:	TOTAL	:AVG. PRICE	: VALUE OF	: TOTAL	:AVG. PRIC	E: VALUE OF
EAR	: COLONIES	:PER COLONY:	PRODUCTION	:PER POUND	: PRODUCTION	: PRODUCTION	N :PER FOUND	: PRODUCTION
	: (THOUSANDS)	: (POUNDS) :	(THOUS. LB.): (CENTS)	:(THOUS. DOL	.):(THOUS. LB	.): (CENTS)	:(THOUS. DOL.)
970	96	39	3,744	29.6	1,108	75	63.0	47
971	86	43	3,698	33.0	1,220	78	62.0	48
972	86	36	3,096	35.2	1,090	68	55.0	37
973	84	67	5,628	55.3	3,112	73	90.0	66
974	100	45	4,500	73.6	3,312	68	116.0	79
975	105	62	6.510	77.5	5.045	65	94.0	61

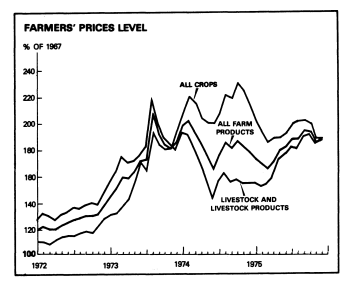
MISSOURI FARM INCOME SUMMARY, 1975

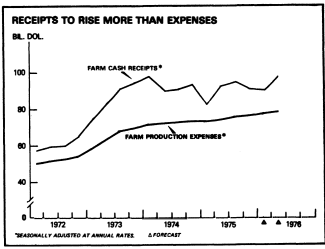
Cash receipts from farm marketings in Missouri declined in 1975 for the first time since 1967. Missouri farmers received \$2.5 billion during 1975, down 7 percent from the record \$2.7 billion in 1974. Lower prices for grain crops contributed to an 18 percent decline in crop receipts from \$1.29 billion in 1974 to 1.05 billion in 1975. Livestock and livestock product receipts increased in 1975 to \$1.49 billion, compared with \$1.44 billion in 1974. Higher hog prices contributed much of this increase.

Hogs led all livestock in Missouri in prices received, bringing a yearly high in September of \$59.20 per cwt. compared with a 1974 high of only \$40.00 per cwt. Beef cattle prices dropped even more during 1975 to a yearly low of \$25.70 in February. The highest monthly average price paid for beef cattle was \$34.40 in June. Dairy farmers received a high of \$9.95 per cwt. for milk in December 1975, compared with the 1974 high of \$8.88 in January.

Crop prices generally declined during 1975. The January high for soybeans was \$6.14 per bushel, compared with a 1974 high of \$8.10 per bushel. The low mark for soybeans was \$4.23 per bushel in December. Corn prices were 19 percent lower in 1975, ranging from \$3.05 per bushel in January to \$2.38 in November. Wheat growers faced a sharp decline in prices in 1975. The high price was \$3.74 per bushel in January, 1975 compared with \$5.44 in February, 1974. Grain sorghum prices ranged from \$4.51 in August to \$3.79 in November. Hay prices showed the only increase in prices received, ranging from \$51.00 per ton in April to \$41.00 in September.

Egg prices in 1975 were slightly lower than 1974, ranging from 63.6 cents per dozen in December to 38 cents in June. Broiler prices were higher than a year earlier with a high of 30.5 cents a pound in July. Turkey prices decreased, ranging from 37.0 cents per pound in October and November to 26 cents per pound in June.





Farm production expenses climbed even higher during 1974. Total expenses rose 13 percent to \$2.4 billion. Fertilizer and lime products showed the biggest increase—97 percent—from \$121 million in 1973 to \$238 million in 1974. Feed items increased 13 percent in cost to \$549 million. Total operating expenses rose to \$1.58 billion, up 14 percent from 1973. Other large expense items include repair and operation of capital items, \$245 million; depreciation, \$410 million; hired labor, \$98.3 million; seed, \$71.6 million; taxes on farm property, \$90.1 million; and interest on farm mortgage debt, \$108.6 million.

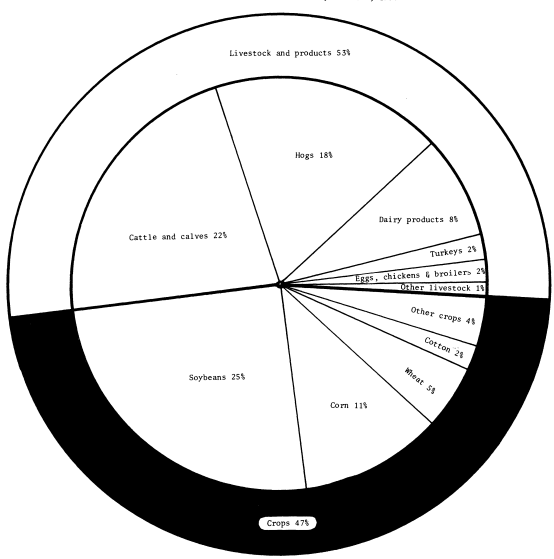
FARM INCOME: TOTAL GROSS AND NET INCOME FROM FARMING, MISSOURI, 1969-75

ITEM	: : 1969 :	: : 1970 :	: : 1971 :	: : 1972 :	: : 1973 :	: : 1974 :	: : 1975 1/ :
			м	ILLION DOLI	LARS		
CASH RECEIPTS FROM FARM MARKETINGS	1.499.5	1,569.4	1,670.1	1.898.3	2,567.8	2.730.5	2,537.1
GOVERNMENT PAYMENTS TO FARMERS	156.3	153.9	111.9	150.2	94.2	22.5	
NON-MONEY INCOME	141.7	137.5	144.0	158.4	197.5	237.2	
OTHER FARM INCOME	21.8	21.1	25.0	25.8	31.7	34.5	
REALIZED GROSS FARM INCOME	1.819.2	1.882.0	1,951.0	2,232.7	2,891.2	3,024.7	
FARM PRODUCTION EXPENSES	1.384.7	1,506.9	1,601.8	1,725.8	2,128.1	2,407.4	
REALIZED NET FARM INCOME	434.6	375.1	349.2	506.9	763.1	617.3	
NET CHANGE IN FARM INVENTORIES	-63.8	34.9	77.9	80.1	338.0	-103.8	
TOTAL NET FARM INCOME	370.8	410.0	427•1	587.0	1,101.1	513.5	

^{1/} OTHER DATA NOT AVAILABLE AT TIME OF PUBLICATION.

FARM PRODUCTION EXPENSES: TOTAL FARM PRODUCTION EXPENSES, MISSOURI, 1969-74

TEM	1969	: : 1970	: : 1971 :	: : 1972 :	: : 1973 :	: : 1974 :
			MILLION D	OLLARS		
URRENT FARM OPERATING EXPENSES:						
FEED	225.5	253.2	280.7	298.8	484.0	549.1
LIVESTOCK	73.4	82.6	85.5		139.6	37.7
SEED	22.5	28.4	35.8		63.1	71.6
FERTILIZER AND LIME	83.3	96.1	118.3		121.0	238.0
REPAIRS & OPERATION CAPITAL ITEMS.	186.8	189.5	180.9		195.7	245.4
MISCELL ANEOUS	144.2	155.8	251.5		295.3	342.9
HIRED LABOR	60.6	67.0	82.3		93.8	98.3
TOTAL CURRENT EXPENSES	796.4	872.5	1,034.9	1,102.8	1,392.5	1,582.9
EPRECIATION AND CONSUMPTION OF						
FARM CAPITAL	255.3	259.1	297.0	315.0	348.0	409.9
AXES ON FARM PROFERTY	73.6	79.2	82.4	84.6	86.5	90.1
NTEREST ON FARM MORTGAGE DEBT	60.1	62•6	66.6	78.3	90.5	108.6
T RENT TO NON-FARM LANDLORDS	38.1	45.1	61.5	145.0	210.6	215.8
TOTAL PRODUCTION EXPENSES	1,223.4	1,318.5	1,542.5	1,725.8	2,128.1	2,407.4



CASH RECEIPTS: FARM RECEIPTS FROM SALES OF SPECIFIED CROPS AND LIVESTOCK, MISSOURI, 1971-74

	:			CASH REC	EIPTS			
COMMODITY	:		:		:		:	
	:	1971	:	1972	:	1973	:	1974
				THOUSAND DO	LLARS			
CATTLE AND CALVE	S	501,046		586,731		628,829		593,917
HOGS		321,379		412,520		549,172		485,516
SOYBEANS		281,325		291,007		620,894		692,065
DAIRY PRODUCTS.		159,502		165,102		195,626		228,453
CORN		132,484		146,695		212,622		302,452
COTTON		60,509		62,431		43,889		58,324
MHEAT		34,756		45,327		61,799		123,942
TURKEYS		35.739		42,174		61,276		46,383
EGGS		30,164		30,578		54,503		47,750
CHICKENS AND BRO	ILERS	14,900		15,518		25,849		18,609
MISCELLANEOUS	• • • • •	98,289		100+225		113,325		133,109
TOTAL	• • • • •	1,670,093		1,898,308		2,567,784		2,730,520

LEADING STATES FOR CASH RECEIPTS, 1974

(million dollars)

	·		· · · · · · · · · · · · · · · · · · ·	(m11.	lion dol	lars)						
Commodity		nited tates				Lead	ing 10 St	ates by	rank			
Commodity	Rank	Value	1	2	3	4	5	6	7	8	9	10
			Calif	Iowa	Texas	I11	Minn	Nebr	Kans	Ind	Мо	N C
All commodities		93,521	8,651	7,281	5,820	5,726	4,541	4,229	3,975	3,050	2,731	2,632
All livestock		41,424	Iowa 3,786	Texas 2,972	Calif 2,788	Nebr 2,265	Minn 1,950	Wisc 1,919	Kans 1,835	I11 1,789	Mo 1,441	Colo 1,409
			Calif	I11	Iowa	Texas	Minn	Kans	N Dak	Nebr	Ind	N C
All crops		52,097	5,863	3,937	3,495	2,848	2,591	2,139	2,080	1,964	1,888	1,712
Commodities 1/			Texas	Iowa	Nebr	Kans	Calif	Co1o	0kla	S Dak	Мо	Minn
Cattle and calves	1	17,889	2,141 Iowa	1,772 I11	1,686 Nebr	1,417 Minn	1,245 Ind	1,194 Ohio	914 Mo	823 Kans	594 N C	570 Mich
Corn	2	9,836	2,006	1,902	936	926	850	435	302	299	296	223
Dairy products	3	9,399	Wis 1,369	Calif 894	N Y 807	Minn 662	Pa 623	Mich 370	Ohio 354	Texas 304	Iowa 280	Mo 228
Soybeans	4	8,828	I11 1,677	Iowa 1,379	Ind 731	Mo 692	Minn 643	Ark 595	Ohio 529	Miss 335	La 306	N C 218
			N Dak	Kans	0kla	Mont	Wash	Nebr	Minn	S Dak	Colo	Ore
Wheat	5	7,904	1,407 Iowa	1,280 I11	560 Ind	553 Mo	551 Minn	410 Nebr	S Dak	355 Kans	263 Ohio	248 N C
Hogs	6	7,003	1,587	940 Ga	566 Ark	486 N C	481 Pa	431 Ala	282 Ind	266 F1a	258 Texas	205 Miss
Eggs	7	2,877	Calif 337	282	187	159	154	129	108	105	104	96
Broilers	8	2,490	Ark 374	Ga 340	A1a 295	N C 248	Miss 179	Md 167	Texas 144	De I 134	Calif 100	Pa 77
			Texas	Calif	Miss	Ariz	Ark	Ala	La	0k1a	S C	Мо
Cotton lint	9	2,400	728 N C	562 Ky	347 S C	175 Ga	121 Va	81 Tenn	78 F1a	Md 50	49 Conn	48 Ohio
Tobacco	10	2,097	838	470	179	168	147	123	37	29	28	21
Greenhouse and nursery 2/	11	1,577	Calif 405	F1a 156	Ohio 91	N Y 78	Pa 73	Wash 70	I11 66	Mich 60	N J 55	Conn 40
	12	1,539	Idaho 335	Maine 184	Wash 167	Calif 142	N Dak 86	Ore 71	N Y 65	Wis 62	Minn 60	FIa 49
Potatoes	12	1,339	Texas	Kans	Nebr	Calif	0k1a	Ariz	Mo	N Mex	Colo	Ark
Sorghum grain	13	1,526	754 Ark	290 Texas	207 Calif	57 La	47 Miss	37 Mo	34	32	19	13
Rice	14	1,314	403	308	276	274	45	. 8		<u> </u>		_
Sugar beets	15	1,306	Calif 356	Colo 132	Minn 124	Idaho 107	N Dak 94	Wash 91	Nebr 81	Mich 80	Wyo 58	Mont 48
	16	1,301	Calif 381	Ariz 73	Wash 70	Texas 59	Idaho 56	Kans 53	Nebr 49	Co1o 47	Minn 41	Mont 36
Нау	10	1,301					30	33	73	1 - 7/		30
Sugarcane for sugar	17	1,076	Hawaii 507	La 298	F1a 263	Texas 8	-	-	-	-	_	_
		823	Calif 500	F1a 126	Ohio 39	N J 27	Ind 15	Mich 11	S C 11	Ark 10	Pa 10	Texas 9
Tomatoes	18	023	N Dak	Calif	Minn	Mont	Idaho	Wash	L	Ore	Co10	Ariz
Barley	19	779	209 Minn	119 Calif	116 N C	91 Texas	64 Mo	38 Ark	33 Iowa	24 Ind	Va 23	13 Wis
Turkeys	20	680	96	89	74	55	46	40	36	28	27	26
Peanuts	21	656	Ga 303	A1a 86	N C 70	Texas 67	Va 52	0k1a 36	F1a 31	S C	N Mex 2	Ark 1
Grapes	22	613	Calif 522	N Y 4.2	Wash 13	Pa 10	Ariz 9	Mich 9	Ohio 3	Ark 2	S C 1	N C
			Fla	Calif	Ariz	Texas	La	Hawaii	 	 	 	<u>-</u>
Oranges	23	610	433 Calif	156 Texas	11 Miss	9 Ariz	2 Ark	Ja/ La	Ala	Ga	Okla	- Tenn
Cotton seed	24	575	149	115	77	61	43	25	23	16	16	14
Apples	25	561	Wash 151	N Y 73	Mich 49	Pa 42	Va 34	Calif 29	N C 21	W Va 21	Ohio 13	Idaho 11
1/ The 25 leading	ليـــــا	<u> </u>	<u> </u>			2/	F11-			<u> </u>		لببا

1/ The 25 leading commodities ranked by value of farm marketings. 2/ Excludes mushrooms. 3/ Minor States estimate.

PRICES RECEIVED: SEASON AVERAGE PRICES RECEIVED BY FARMERS FCR PRINCIPAL COMMODITIES, MISSOURI, 1970-75

COMMODITY	 1970	 1971	 1972	:	1973	:	1974	 1975	
CALVES	 32.50 27.90 23.20 2.84 1.40 5.35 1.26 .224 23.00 2.35 .349	 35.00 29.30 17.40 3.01 1.10 5.46 1.41 .260 24.50 1.66 .263	43.20 33.20 25.00 4.28 1.43 5.62 1.43 .283 28.00 2.27 .257 .213		DOLLARS- 54.50 43.00 38.10 5.68 2.52 6.69 2.96 .361 34.50 3.98 .478	-	36.50 34.60 34.30 6.54 3.15 7.85 3.69 .457 44.00 4.82 .521	 26.50 31.10 46.60 4.60 2.55 8.00 3.00 .500 46.00 4.00 .475	

PRICES RECEIVED: MID-MONTH PRICES RECEIVED BY FARMERS FOR SPECIFIED COMMODITIES.

BY MONTHS, MISSOURI, 1970-74

HOGS (ODLLARS PER CNT.) 970 26.50						BY MONTHS	MISSOUR	I, 1970-74	•				
970 26.50	YEAR :	JAN.	FEB.	: MAR.	APR.	: MAY	JUNE	; JULY	AUG. :	SEPT.	OCT. :	NOV:-	DEC.
970 26.50 27.60 26.80 21.80 21.80 21.80 21.80 27.00 21.70 11.20 11.70 11.20 18.20 19.60 19.60 19.70 17.10 11.20 19.20 18.20 17.70 19.20 18.20 19.60						HOGS (DOLI	LARS PER	CWT.)					
970 26.50 27.60 26.80 21.80 21.80 21.80 21.80 27.00 21.70 11.20 11.70 11.20 18.20 19.60 19.60 19.70 17.10 11.20 19.20 18.20 17.70 19.20 18.20 19.60									33.00	19.80	18.60	15.50	14.80
971 15 19	1970												19.60
975 26.10	1971			17.30	16.10								29.00
973 34.00 35.00 35.00 35.00 25.00 25.00 25.20 57.20 34.10 37.20 37.20 38.50 975 39.60 39.00 35.00 39.00 36.50 67.00 59.20 57.60 49.20 47.70 975 39.60 39.00 36.50 39.00 29.00 29.00 29.00 57.00 59.20 57.60 49.20 47.70 970 27.50 26.50 29.00 29.00 29.00 29.00 29.00 29.00 29.70 27.50 26.40 28.00 29.20 29.70 29.70 29.70 24.50 29.20 29.70 29								41.20					38.60
775 30.00 35.00 35.00 35.00 35.00 48.00 54.80 57.00 59.20 57.60 49.20 47.70 BEFF CATTLE (DOLLARS PER CWT.) 770 27.50 28.50 30.00 30.00 29.00 28.40 28.90 27.90 27.50 26.40 25.70 30.10 30.40 777 27.50 28.50 30.00 30.00 29.00 28.40 28.90 27.90 27.50 26.40 25.70 30.10 30.40 777 32.10 30.00 52.00 32.00 32.00 32.00 33.00 33.30 33.00 33.30 34.00 777 38.10 40.80 44.80 42.50 44.00 43.90 44.60 51.90 45.70 27.30 27.30 27.80 779 25.80 25.70 26.60 28.80 33.10 33.30 34.30 34.20 779 25.80 25.70 26.60 38.80 33.10 33.30 34.30 34.20 779 27.50 28.40 29.80 29.90 29.00 28.60 28.20 27.20 27.20 27.80 27.20 779 28.40 29.80 30.60 31.00 31.10 31.00 30.20 31.50 31.50 31.50 32.60 7797 24.50 31.80 30.60 31.00 31.10 31.00 30.20 31.50 31.50 31.50 32.60 7797 24.50 28.50 30.60 31.00 31.10 31.00 30.20 31.50 31.50 31.50 32.60 7797 28.40 29.80 29.40 34.50 34.50 35.50 35.50 35.00 35.00 35.00 35.00 35.00 35.00 35.00 37.90 7797 28.40 43.00 44.60 44.30 45.50 46.10 47.20 55.10 44.10 29.90 29.90 7797 28.00 27.50 28.40 30.60 38.20 38.20 38.20 33.40 33.80 33.80 33.50 34.70 7797 28.00 27.50 28.40 30.60 35.00 33.50 3													38.50
BEEF CATTLE (DOLLARS PER CWT.) BEEF CATTLE (DOLLARS PER CWT										59.20	57.80	49.20	47.70
970 27.50	1975	38.60	39.00	36.80									
970 27.50 28.50 30.00 27.50 28.60 30.00 29.00 29.00 28.60 28.00 29.20 29.70 29.70 30.10 30.10 30.40 971 26.10 30.00 27.50 29.60 28.60 28.00 29.20 29.70 30.60 30.00 34.00 37.00 30.00 37.00 30.0					BEEF	CATTLE (D	OLLARS PE	R CWI.)					
971 22.10	1070	27 50	28.50	30.00	30.00	29.00	28.40	28.90	27.90				
972. 32.40 32.60 32.60 32.70 33.00 33.30 34.30 32.90 33.60 3320 32.50 32.60 3920 39.40 39.90 39.10 40.80 44.80 42.50 44.00 43.90 44.60 51.00 45.70 41.30 39.40 35.90 973. 38.10 40.80 44.80 42.50 44.00 43.90 44.60 51.00 45.70 41.30 39.40 35.90 975. 25.80 25.70 26.60 28.80 33.10 37.00 33.30 34.20 34.20 34.20 32.30 28.20 27.80 25.20 975. 25.80 25.70 26.60 28.80 33.10 33.40 33.50 31.40 33.50 31.70 33.30 31.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 37.70 32.40 32							29.80	28.90	29.20				
973 38.10 40.80 44.80 42.50 44.00 43.90 44.60 51.90 45.70 31.40 31.70 31.40 31.70 31.70 31.70 31.40 31.40								34.30					
974 43.30 42.40 35.80 38.10 37.00 33.30 34.20 34.20 32.20 33.30 33.20 26.20 27.20 26.40 28.80 33.10 34.40 33.50 31.40 31.70 32.40 27.20 26.40 28.20 27.20 26.40 27.20 26.40 27.20 26.40 27.20 27.20 26.40 27.20 27.20 26.40 27.20 27.20 26.40 27.20							43.90	44.60					
975 25.80 25.70 26.60 28.80 33.10 34.40 33.50 31.40 31.70 33.50 31.70						37.00	33.30						
970 28.40	1975						34.40	33.50	31.40	31.70	33.30	31.70	32.40
1970 28.40 28.80 30.90 31.10 27.50 27.50 31.50 31.50 31.50 31.50 32.50 32.50 32.60 31.90 31.5					STEERS	AND HEIFE	RS (DOLLA	RS PER CW	T.)				
1970 28.40 29.80 30.90 31.10 27.50 27.50 31.50 31.00 31.50 31.50 31.00 31.50 32.50 32.50 39.50 34.50 35.50 34.50 35.50 34.50 35.50 34.50 35.50 36.20 35.50 35.00 34.50 35.50 35.50 34.50 35.50 36.20 35.00 35.50 35.00 34.50 35.50 36.20 35.00 35.50 35.00 35.50 35.50 36.20 35.00 35.50 35.00 35.50 35.50 36.20 35.00 35.50 35.00 36.20 35.50 35.00 36.20 35.00 36.20 35.00 36.20 35.00 36.20 35.00 36.20 35.00 36.10 34.10 29.50 29.60 27.00 28.00 27.50 28.40 30.60 35.00 36.20 35.20 33.40 33.80 35.80 33.90 34.70 975 28.00 27.50 28.40 30.60 35.00 36.20 35.20 33.40 33.80 35.80 33.90 34.70 975 28.00 27.50 28.00 28.50 27.90 27.80 28.50 26.00 28.50 27.00 26.00 25.50 25.50 26.00 28.00 27.50 26.00 28.00 27.50 26.00 28.00 27.00 26.00 27			20.00	20.00	21 10	20 00	29.40	29.90	29.00	28.60	28.20	27.20	
1971 27.50 31.80 30.80 31.00 31.00 31.00 35.00 35.00 35.00 35.00 34.20 35.50 36.00 35.00 34.20 35.50 34.50 35.50 34.50 35.50 35.00 35.00 35.00 34.20 35.50 34.50 35.50 34.50 35.50 34.50 35.00 35.00 35.00 34.20 35.50 34.50 34.50 35.50 34.50 35.50 34.50 35.00 35.00 35.00 35.00 34.20 35.50 34.50 34.50 35.50 34.50 35.00 35.00 35.00 35.00 35.00 35.00 36.20 35.00 36.20 35.00 36.10 34.10 29.50 29.80 27.00 27.50 28.40 30.60 35.00 36.20 35.20 33.40 33.80 35.80 33.80 35.80 33.70 34.70 37.5	1970											32.50	32.80
1972 24.00 27.50 26.00 28.50 27.90 27.80 28.20 26.00 25.50 25.00 25.50 27.50 27.50 28.50 27.50 27.50 28.50 27.50 28.50 27.50 27.50 28.50 27.50 28.50 27.50 27.50 28.50 27.50 27.50 28.50 27.50 27.50 28.50 27.50 27.50 28.50 27.50 27.50 28.50 27.50 27.50 27.50 27.50 28.50 27.5	1971												35.50
1972 40.40 43.00 45.20 41.90 40.10 38.30 34.40 35.60 36.10 34.10 29.50 29.80 27.00 1975 28.00 27.50 26.40 30.60 35.00 36.20 35.20 33.40 33.80 35.80 33.50 34.70 35.80 33.50 34.70 35.80 33.50 35.80 33.50 34.70 35.80 33.50 34.70 35.80 33.50 35.80 33.50 34.70 35.80 35.80 33.50 34.70 35.80 35.80 33.50 35.80 33.50 34.70 35.80 36.20 35.80 36.20 36													41.00
1976 28.00 27.50 26.40 30.60 35.00 36.20 35.20 30.40 33.80 35.80 33.50 34.70 LAMBS (DOLLARS PER CWT.) 1970 28.00 28.00 28.50 27.90 27.80 28.20 26.00 25.50 25.50 25.50 25.50 27.90 27.80 28.50 27.00 26.00 25.50 25.50 26.00 28.00 37.00 26.00 27.00 27.00 26.00 27.00 2	1973												27.00
LAMBS (DOLLARS PER CWT.) 1970 28.00													34.70
1970	1975	28.00	27.50	28.40					33.10				
1970 24.50 24.50 24.50 24.50 27.90 24.80 29.50 29.50 28.50 28.00 27.00 26.00 25.50 25.50 26.00 28.00 29.50 29.50 39.50 30.00 28.00 27.00 26.00 27.00 26.00 27.00 28.00 30.00 30.50 30.50 30.00 28.00 27.00 26.00 27.00 28.00 37.10 33.90 37.10 35.40 44.10 32.40 31.60 32.20 33.80 39.70 39.20 39.20 37.40 38.60 44.70 45.70 38.80 38.50 34.70 34.60 35.60 36.20 37.80 39.70 41.90 43.60 48.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 43.20 48.40 45.50 43.20 48.40 45.50 43.40 46.4						LAMBS (DO	LLARS PER	CWT.)					
1971 24.50	1970	28.00	28.00	28.50	27.90	27.80							
1972 26.00 27.00 28.00 28.00 30.00 30.50 30.50 30.50 30.00 28.00 27.50 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.00 28.00 27.0						29.50	29.50						
1973 33.30						30.00	30.5 0						
1974 39.20 39.20 37.40 38.60 44.70 45.70 38.80 38.50 34.70 34.60 35.60 37.80 39.70 41.90 43.60 48.40 45.50 43.20 38.60 41.00 43.50 43.40 46.40 45.50 37.80 39.70 41.90 43.60 48.40 45.50 43.20 38.60 41.00 43.50 43.40 46.				39.70		33.90	37.10	35.40	44.10				
SHEEP (DOLLARS PER CWT.) 1970 7.00 7.00 7.00 7.00 7.00 7.50 7.50							45.70	38.80					
1970 7.00 7.00 7.00 7.00 7.50 7.50 7.50	1975				43.60	48.40	45.50	43.20	38.60	41.00	43.50	43.40	40.40
1970 7.00 7.00 7.00 7.00 7.00 7.00 7.0						SHEEP (DO	LLARS PER	CWT.)					
1971 6.00 6.50 5.50 5.70 5.50 6.50 6.30 6.00 5.80 5.50 5.30 5.30 1972 5.10 5.50 5.50 5.70 5.50 6.00 6.00 6.00 6.00 6.00 6.00 6.0	1070	7 00	7 00	7 00	7.00	7.50	7.50	7.50	7.00	7.00			
1972 5.10 5.50 5.50 5.70 5.50 6.00 6.00 6.00 6.00 6.00 6.00 6.0	1970								6.00	5.80			
1973 6.60 8.50 10.50 12.20 11.00 11.50 11.20 14.20 14.40 11.00 11.10 11.60 1974 12.80 12.00 14.50 13.60 10.60 9.70 9.00 7.80 7.50 6.50 5.90 5.90 1975 6.40 7.50 8.50 9.50 9.50 9.50 8.90 8.40 9.00 8.20 8.10 8.60									6.00	6.00			
1974 12.80 12.00 14.50 13.60 10.60 9.70 9.00 7.80 7.50 6.50 5.90 8.90 1975 6.40 7.50 8.50 9.50 9.50 9.50 8.90 8.40 9.00 8.30 8.10 8.60 MILK COWS (DOLLARS PER HEAD) 1970 255 260 275 265 275 275 280 285 285 265 300 305 1972 300 305 305 305 305 305 305 305 305 305									14.20				
1975 6.40 7.50 8.50 9.50 9.50 9.50 9.50 8.90 8.40 9.00 8.30 8.10 8.60 MILK COWS (DOLLARS PER HEAD) 1970 255 260 275 265 275 275 280 285 295 300 305 1971 270 270 275 280 285 290 280 285 285 265 300 305 1972 300 305 305 310 320 320 320 315 320 320 330 1972 360 390 430 410 435 425 425 505 480 450 510 465 1974 490 460 460 480 480 480 475 450 420 410 350 350 335 1975 310 300 300 300 315 305 295 295 295 295 300 350 400 CALVES (DOLLARS PER 100 LBS.) 1970 32.00 34.00 35.00 35.00 35.50 34.20 32.00 31.20 31.20 32.00 30.00 30.00 1971 31.50 34.00 34.50 35.00 34.50 33.50 35.50 35.00 35.50 37.00 37.50 1972 39.00 41.00 41.50 41.50 42.50 43.00 43.50 44.50 45.00 45.50 44.00 45.00 1973 46.40 52.30 59.40 53.20 57.10 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1973 46.40 52.30 59.40 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.50 37.00 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.50 35.10 33.50 30.90 27.80 23.60 21.40										7.50			
1970 255 260 275 265 275 275 280 275 265 265 270 270 270 270 270 270 270 270 270 270	1975							8.90		9.00	8.30	8.10	8.60
1970 255 260 275 265 275 265 275 260 275 260 275 260 275 260 275 260 275 260 275 260 275 260 280 285 290 280 285 285 285 285 300 305 301 1972 300 305 305 305 305 310 320 320 320 315 320 320 330 1973 360 390 430 410 435 425 425 505 480 490 510 465 1974 490 460 460 480 480 475 450 420 410 390 350 335 1975 310 300 300 315 305 295 295 295 300 350 400 1975 310 300 300 315 305 295 295 295 300 350 400 1975 31.50 34.00 35.00 35.00 35.00 35.00 35.50 37.00 37.50 1971 31.50 34.00 34.00 34.50 35.00 34.50 33.50 35.00 35.50 35.50 37.00 37.50 1972 39.00 41.00 41.50 41.50 42.50 43.50 43.50 43.50 45.50 45.00 45.50 45.00 45.50 1972 39.00 41.00 41.50 41.50 42.50 43.50 43.50 43.50 43.50 43.50 43.50 43.50 30.90 27.60 23.60 21.40 1973 46.40 52.30 55.40 46.80 46.80 46.80 46.80 46.80 35.50 35.10 33.50 30.90 27.60 23.60 21.40 1974 52.30 50.80 46.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40					M	ILK COWS (DOLLARS F	PER HEAD)-					
1970 255 260 275 265 275 265 275 260 275 260 275 260 275 260 275 260 275 260 275 260 275 260 280 285 290 280 285 285 285 285 300 305 301 1972 300 305 305 305 305 310 320 320 320 315 320 320 330 1973 360 390 430 410 435 425 425 505 480 490 510 465 1974 490 460 460 480 480 475 450 420 410 390 350 335 1975 310 300 300 315 305 295 295 295 300 350 400 1975 310 300 300 315 305 295 295 295 300 350 400 1975 31.50 34.00 35.00 35.00 35.00 35.00 35.50 37.00 37.50 1971 31.50 34.00 34.00 34.50 35.00 34.50 33.50 35.00 35.50 35.50 37.00 37.50 1972 39.00 41.00 41.50 41.50 42.50 43.50 43.50 43.50 45.50 45.00 45.50 45.00 45.50 1972 39.00 41.00 41.50 41.50 42.50 43.50 43.50 43.50 43.50 43.50 43.50 43.50 30.90 27.60 23.60 21.40 1973 46.40 52.30 55.40 46.80 46.80 46.80 46.80 46.80 35.50 35.10 33.50 30.90 27.60 23.60 21.40 1974 52.30 50.80 46.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40										265	265	270	270
1971 270 270 275 280 285 290 280 285 285 280 320 320 320 320 320 320 320 320 320 32	1970												
1972 300 305 305 305 305 310 320 320 320 315 320 316 320 317 317 320 317 320 317 320 320 320 320 320 320 320 320 320 320	1971			275	280								
1973 360 390 430 410 435 425 425 505 480 370 350 351 335 1974 490 460 460 480 480 475 450 420 410 350 350 350 400 1975 310 300 300 315 305 295 295 295 295 300 350 400CALVES (DOLLARS PER 100 LBS.) 1970 32.00 34.00 35.00 35.00 35.50 34.20 32.00 31.20 31.20 32.00 30.00 37.50 1971 31.50 34.00 34.00 34.50 35.00 34.50 33.50 35.00 35.50 37.00 37.50 1972 39.00 41.00 41.50 41.50 42.50 43.00 43.50 44.50 45.00 45.50 44.00 45.00 1972 46.40 52.30 55.40 53.20 57.10 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1973 46.40 52.30 55.40 46.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.60 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.50 35.10 33.50 30.90 27.60 23.60 21.40	1972												
1974 490 460 460 480 480 480 713 430 420 295 295 300 350 400CALVES (DOLLARS PER 100 LBS.) 1970 32.00 34.00 35.00 35.00 35.50 34.20 32.00 31.20 31.20 32.00 30.00 37.50 1971 31.50 34.00 34.00 34.50 35.00 34.50 33.50 35.00 35.50 37.00 37.50 1972 39.00 41.00 41.50 41.50 42.50 43.00 43.50 44.50 45.00 45.50 44.00 45.00 1972 46.40 52.30 55.40 53.20 57.10 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1973 46.40 52.30 55.40 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 29.70	1973			430									
1975 310 300 300 300 315 305 295 295 295 295 300 30.00 30.00 30.00 30.00 31.00 32.00 34.00 35.00 35.00 35.50 34.20 32.00 31.20 31.20 32.00 35.50 37.00 37.50 1971 31.50 34.00 34.00 34.50 35.00 34.50 33.50 35.00 35.50 37.00 37.50 1972 39.00 41.00 41.50 41.50 42.50 43.00 43.50 44.50 45.00 45.50 44.00 45.00 1973 46.40 52.30 55.40 53.20 57.10 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40	1974												
1970 32.00 34.00 35.00 35.00 35.50 34.20 32.00 31.20 32.00 30.00 30.00 1971 31.50 34.00 34.00 34.50 35.00 35.00 35.50 37.00 37.50 1971 39.00 41.00 41.50 41.50 42.50 43.00 43.50 44.50 45.00 45.50 44.60 45.00 1973 46.40 52.30 55.40 53.20 57.10 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.50 33.50 30.90 27.80 23.60 21.40	1975	310	300	300	300	315	305	295	295	295	- 00	330	400
1970 32.00 34.00 35.00 35.00 35.00 35.50 34.60 35.50 37.50 37.50 37.50 31.50 34.60 34.50 35.00 35.50 37.00 37.50 31.50 34.00 34.50 34.50 35.00 35.50 35.00 35.50 37.00 37.50 35.00 35.50 35.00 35.50 37.00 37.50 35.00 35.50 35.00 35.50 37.00 37.50 35.00 35.50 35.00 35.50 37.00 37.50 35.00 35.50 35.00 35.50 37.00 37.50 37.					CA	LVES (DOLL	ARS PER	100 LBS.)-	-				
1971 31.50 34.00 34.00 34.50 35.00 34.50 35.00 35.00 35.00 35.00 35.50 37.00 37.50 1972 39.00 41.00 41.50 42.50 43.00 43.50 44.50 45.00 45.50 44.00 45.00 1973 46.40 52.30 55.40 53.20 57.10 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.50 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.50 33.50 30.90 27.80 23.60 29.60 29.70	1070	22 ^^	34 00	35 00	35 00	35.50	34.20	32.00	31.20	31.20			
1972 39.00 41.00 41.50 42.50 43.00 43.50 44.50 45.00 45.50 44.00 45.00 1973 46.40 52.30 55.40 53.20 57.10 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40						35.00							
1972 46.40 52.30 55.40 41.80 41.80 57.10 57.10 68.00 59.30 54.50 52.40 48.70 1973 46.40 52.30 50.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 42.80 35.50 35.10 33.50 30.90 27.80 23.60 29.60 29.70											45.50		
1973 46.40 52.30 57.40 53.20 31.40 35.50 35.10 33.50 30.90 27.80 23.60 21.40 1974 52.30 50.80 46.80 46.80 46.80 35.50 35.10 33.50 30.90 27.80 29.60 29.70													
19/4**** 52-30 50-60 40-60 40-60 20-70						42.80							
1973 21.00 22.00 27.00 20.30 27.10											30.20	29.60	29.70
	17/3	21.00	22.60	2 *****	ςυ•3 0								

PRICES RECEIVED: MID-MONTH PRICES RECEIVED BY FARMERS FOR SPECIFIED COMMCCITIES, BY MONTHS, MISSOURI, 1970-75 (CONT.)

			: MAR• :		HS, MISSO		JULY	AUG	SEPT.	сст:	NOV	DFC
YEAR :	JAN.	FER.	: MAR. :	APR								
				-COMMERCI	AL BROILE	RS (CENTS	PER POUN	D)				
1070	16.0	15.0	15.0	14.0	14.0	13.5	14.0	13.5	13.5	14.0 13.5	14.5 13.0	12.5 12.5
1970 1971	12.5	13.5	13.5	13.5	14.0	14.0	15.0	13.5	13.5 15.0	14.5	13.5	14.0
1972	12.0	13.0	14.5	13.0	12.5	13.5	14.5 25.0	14.5 39.0	29.0	23.5	19.5	19.0
1973	17.0	18.5	22.0	24.5	24.0 20.5	25.0 17.0	19.0	19.0	21.5	21.5	23.0	21.0
1974 • • • •	19.5	24.0	23.0	21.0 23.0	24.5	27.0	30.5	29.0	29.5	20.5	26.0	22.5
1975	24.0	25.0	23.0									
				TU	RKEYS (CE	NTS PER F	POUND)					
1070	24.0	24.0	24.0	24.0	24.0	24.0	22.0	23.0	23.0	23.0 22.0	23.0 22.0	22.0 22.0
1970 1971	22.0	22.0	21.0	20.0	20.0	20.0	20.0	21.0 21.0	21.0 21.0	21.0	22.0	23.0
1972	21.0	22.0	21.0	21.0	21.0	21.0 25.0	21.0 25.0	27.0	30.0	30.0	40.0	42.0
1973	22.0	21.0	22.0	25.0 28.0	25.0 25.0	24.0	22.0	25.0	26.0	26.0	29.0	30.0
1974 • • • •	42.0	35.0 29.0	33.0 27.0	26.0	29.0	30.0	34.0	35.0	36.0	37.0	37.0	33.0
1975	30.0	27.0			EGGS (CEN	ITS PER D	0ZEN)					
			2= .			28.0	32.0	30.0	35.0	30.0	33.0	34.0
1970	47.0	39.0	37.0	32.0 27.0	27.0 24.0	22.0	23.0	24.0	23.0	22.0	24.0	27.0
1971	33.0	30.0 23.0	28.0 24.0	22.0	22.0	22.0	27.0	24.0	28.0	25.0	32.0	38.0
1972	24.0 42.4	37.5	42.0	39.5	41.2	46.0	47.3	62.1	60•8	59.7 50.2	59.0 57.2	68•0 57•2
1973 1974	68.4	59.5	54.7	49.5	40.9	39.2	37.6	47.6 43.0	49.4 44.5	48.9	55.9	63.6
1975	52.8	51.0	51.6	44 • 9	40.1	38.0	39•1	43.0	44.5	4007	3347	
				M11 KE	- IN CDE	M (CENTS	PER POUND))				
									72.0	70.0	71.0	72.0
1970	69.0	67.0	69.0	71.0	69.0	70•0 69•0	68•0 69•0	70•0 69•0	69.0	69.0	70.0	70.0
1971	69.0	69.0	70.0	68.0	70.0 69.0	68.0	68.0	68.0	68.0	68.0	68.0	68.0
1972	71.0	71.0	70.0	70.0 58.0	60.0	60.0	60.0	65.0	68.0	69.0	64.0	64.0
1973	68.0	65.0 60.0	65.0 60.0	61.0	51.0	50.0	55.0	59.0	60.0	64.0	60.0	62.0
1974	64.0 62.0	60.0	60.0	58.0	58.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0
1975	02.0	20.0				ALL (DOLL	ARS PER C	NT.)				
						4.95	5.05	5.10	5.35	5.60	5.75	5.75
1970	5.70	5.55	5.40	5.15 5.20	5.00 5.05	5.05	5.10	5.15	5.50	5.70	5.80	5.90
1971	5.70	5.60	5.50 5.65	5.35	5.25	5.20	5.20	5.35	5.65	5.50	6.25	6.40
1972	5.90 6.30	5.80 6.25	6.10	5.90	5.90	5.90	5.97	6.62	7.27	7.76	8.22	8•69 7•95
1973 1974	8.88	8.74	8.66	8.70	8.30	7.65	7.20	6.90	7.05	7.45 9.05	7.80 9.55	9.95
1975	7.85	7.75	7.60	7.40	7.25	7.30	7 .5 5	7.85	8.45	7.05	7.53	7.075
				-	-wool (CE	NTS PER F	OUND)					
			24.0	25.0	36.0	36.0	33.0	30.0	37.0	29.0	29.0	29.0
1970	34.0	34.0	34.0	35.0 26.0	24.0	24.0	24.0	22.0	20.0	21.0	18.0	20.0
1971	30.0	28.0 20.0	28.0 21.0	24.0	30.0	32.0	35.0	32.0	30.0	37.0	38.0	45.0
1972 1973	18.0 59.0	50.0	79.0	59.0	50.0	53.0	54.0	56.0	76.0	58.0 31.0	50.0 29.0	50•0 26•0
1974	56.0	52.0	50.0	47.0	42.0	38.0	38.0	37.0 27.0	29.0 28.0	32.0	36.0	43.0
1975	43.0	41.0	30.0	26.0	27.0	31.0	27.0	21.0	2000			
				RED C	LOVER SEE	D (DOLLAF	RS PER CWT	.)				
	27.00	38.00	38.00	38.00	38.00				27.00	27.50	29.00	29.50
1970	37.00	38.00 31.50	33.00	34.00	30.00				25.00	25.00	26.50	26.50 38.00
1971 1972	30.00 26.50	26.50	27.00	26.50	28.00	28.00	28.00		31.00	33.00 52.00	35.00 50.50	52.50
1973	42.50	39.00	42.50	41.50	46.00	44.00	42.00		48.50 49.50	53.00	54.00	53.00
1974	54.50	57.50	59.00	60.00	57.00	57.00 59.00	49.00 57.50		49.00	48.00	46.00	44.50
1975	54.50	57.00	57.00	63.00	58.50							
				T IMC	THY SEED		PER CWT.)			4 54	7.00	7.50
1970	8.00	8.50	9.00	9.00	9.50			6.00 6.50	6.50 6.50	6.50 7.00	7.00 8.00	7.50 7.00
1971	7.00	8.00	9.00	8.50	8.50	8.00	8.00	10.50	12.00	16.00	15.00	18.00
1972	7.50	7.50	8.00	8.00 26.00	9.50 27.00	24.50	22.00	24.00	25.00	25.00	25.00	24.50
1973	21.50	21.50 37.00	24.00 26.50	28.50	27.00	23.50	23.50	18.40	16.80	16.30	16.60	16.60
1974 1975	25.00 15.60	15.50	13.90	15.60	16.60	14.90	12.30	10.80	9.80	8.50	9.10	9.20
				LESPE	EDEZA SEE	(DOLLAR	S PER CWT.	.)				
1970	11.00	11.00	11.00	11.00						8•50 9•50	7.50 9.00	8.00 10.00
1971	9.00	10.00	11.50	9.50	10.00					15.00	16.00	18.50
1972		11.00	11.50	12.50	12.00					25.00	29.00	29.00
	10.50				20 00							
1973	22.00	24.50	27.00	28.50 34.00	30.00 31.00					27.00	24.90	27.30
1973 1974 1975				28.50 34.00 27.90	30.00 31.00							

PRICES RECEIVED: MID-MONTH PRICES RECEIVED BY FARMERS FOR SPECIFIED COMMCCITIES, BY MONTHS, MISSOURI, 1970-75 (CONT.)

EAR	: JAN.	: FEB.	: MAR. :	APR.	: MAY	JUNE	JULY	AUG.	SEPT.	CCT.	NOV.	DEC.
				C	ORN (DOLL	ARS PER 8	USHEL)					
			1 20			1.26	1.30	1.33	1.39	1.35	1.37	1.42
970	1.20 1.47	1.22 1.47	1.20 1.48	1.23 1.48	1.24 1.48	1.50	1.47	1.28	1.05	1.02	1.04	1.12
972	1.10	1.12	1.14	1.16	1.18	1.16	1.19	1.18	1.20	1.10	1.24	1.47
973	1.43	1.40	1.42	1.47	1.71	2.10	2.09	2.65	2.19	2.30 3.48	2.25 3.37	2.41 3.29
974	2.60	2.75	2.70	2.41	2.46	2•56 2•73	2.89 2.77	3.41 3.02	3.32 2.73	2.59	2.38	2.41
75	3.05	2.87	2.70	2.71	2.69	2.13	2.11	3.02	2.73			
				SOY	BEANS (DO	LLARS PER	BUSHEL) -	-				
70	2.37	2.40	2.43	2.50	2.55	2.60	2.70	2.65	2.65	2.75 3.00	2.85 2.85	2.78 2.95
71	2.86	2.93	2.91	2.81	2.85	2.99 3.34	3.15 3.34	3.07 3.31	2.92 3.20	3.15	3.40	4.00
972	2.90	3.00	3.20	3.37	3.34 8.25	9.80	6.90	8.70	5.80	5.75	5.14	5.52
973 974 	4.10 5.86	5.37 6.08	5.92 5.99	6.10 5.17	5.21	5.14	6.07	7.55	7.31	8.10	7.38	7.07
975	6.14	5.70	5.33	5.62	5.01	4.87	5.27	5.75	5.31	4.89	4.43	4.23
				cot	TON LINT	(CENTS PE	R POUND) -	-				
970	19.5	19.5	21.5	21.5	22.5	23.0	23.5	==	23.5 25.5	23.0 27.0	22 .0 27 .0	22.0 27.0
971	23.0	22.0	22.0	23.0	23.5	23.5	22.5		28.5	28.5	28.5	28.5
972 973 	29.0 26.0	30.0 27.0	31.0 25.5	33.0 30.0	34.0				45.0	35.0	34.5	40.0
974	43.0	55.0	23.3 	30.0	34.0					52.0	50 .0	44.0
975	50.0	40.0	34.0	39.0	40.0	40.0	39.0	41.5	41.5	50.0	49.5	51.0
				W	HEAT (DOL	LARS PER	BUSHEL)					
970	1.28	1.29	1.28	1.28	1.25	1.21	1.24	1.30	1.40	1.45 1.34	1.45 1.36	1.45 1.41
971	1.47	1.47	1.45	1.43	1.41	1.44	1.39	1.33 1.55	1.31 1.80	1.67	1.92	2.37
972	1.40	1.39	1.41	1.43	1.41	1.31 2.41	1.35 2.43	3.98	4.49	4.26	4.20	4.72
973	2.40 5.32	2.01 5.44	2.06 4.70	2.10 3.80	2.18 3.28	3.42	3.95	3.92	3.92	4.45	4.36	4.20
974 975	3.74	3.64	3.25	3.23	2.93	2.72	3.22	3.56	3.56	3.53	3.15	3.00
				0	ATS (DOLL	ARS PER E	JUSHEL)					
970	•71	•73	•71	• 7.3	.75	•73	.70	•73	•77	•77	•77	.80
971	. 61	.83	.82	•82	.82	.81	.73	.71	•71	.71	.73	•75
972	•76	•75	•75	• 75	• 75	•75	• 75	.75	.78	.80 1.37	.83 1.36	.97 1.46
973	1.02	•98	• 96	• 94	.98	1.04	• 98	1.22	1.31	1.79	1.90	1.94
974 975	1.51 1.92	1.66 1.76	1.69 1.74	1.57 1.74	1.55 1.75	1.49 1.69	1.41 1.56	1.66 1.61	1.69 1.60	1.55	1.56	1.61
				A	LL HAY (D	OLLARS PE	R TON)					
970	24.40	24.50	24.50	23.00	21.50	21.50	20.50	22.50	22.50	23.50	24.00	24.00
971	25.00	24.50	25.00	25.00	24.00	22.50	22.50	24.00	24.50	25.00	25.00	26.50
972	26.00	26.50	26.00	25.00	24.50	23.50	25.50	26.50	25.50	24.50 34.00	27.00 36.50	29.50 37.50
973	29.50	33.50	32.50	32.00	29.50	27.50	28.50	30.50 44.00	32.00 44.00	43.00	44.50	43.50
974 975	39.50 49.50	40.50 44.50	40.00 49.50	39.00 51.00	35.50 46.50	37.00 43.50	38.00 41.50	43.00	41.00	41.50	45.50	49.00
					RYE (DOLL	ARS PER E	BUSHEL)					
1970	.97	1.00	1.02	•99	•99	•98	•95	•96	1.05	1.00	1.00	1.00
1971	1.02	1.02	1.03	1.03	1.03	1.03	1.04	•96	•96	.93 1.04	•93 1.10	.95 1.20
972	.95	•92	•92	•92	.92	.92	.92	.97	.99	1.04 1.95	1.10 1.85	1.90
973	1.20	1.20	1.20	1.15	1.20	1.30	1.40	1.90 2.00	2.00 2.10	2.20	2.20	2.20
974	2.05	2.05	1.95 2.15	1.62	1.60 2.15	2.03	1.75 2.18	2.23	2.23	2.17	2.15	2.16
975	2.25	2.25	2.15	2.10	2.13	2.03		2.25				
				9CRG			PER CWT.			160	1.04	2 15
970	1.81	1.82	1.72	1.78	1.78	1.80	1.87	1.91	2.04	1.5e 1.70	1.96 1.80	2.05 1.95
1971	2.15	2.20	2.22	2.26	2.29	2.35	2.33	2.07	1.75	1.70	2.10	2.60
972	1.76	1.78	1.81	1.83	1.81	1.83	1.81	1.85 4.27	1.90 3.69	3.69	3.71	3.84
973	2.58	2.35 4.18	2.36 4.03	2.40 3.70	2.62 3.51	3.00 3.36	3.18 3.91	5.17	5.08	5.64	5.59	5.02
			7.01	J • / U			/1					
974 975	4.02 4.49	4.14	3.94	4.05	4.02	4.00	4.18	4.51	4.03	4.07	3.79	3.83

PRICES PAID: AVERAGE PRICES PAID BY FARMERS FOR SELECTED ITEMS, SPECIFIED DATES, MISSOURI, 1975

TEM	: JANUARY 15	: APRIL 15	JULY 15	OCTOBER 15
		D0	LLARS	
ASOLINE, BULK DEL, PER GAL	.450	•470	•520	•530
OTOR OIL, REG. NON-DET, PER GAL	2.05	1.95	2.10	2.20
RUCK TIRES, 7.50x20, 10-PLY, EACH	74.00 13.50	82.00 12.50	76.00 13.00	82.00 12.50
GREASE, 35 LB. PAIL	42.50	43.50	47.50	45.50
SPARK PLUGS, EACH	1.35	1.40		1.45
V SETS, 25 IN. CCLOR, CONSOLE, EACH	630.00	630.00	660.00	700.00
REEZERS, UPRIGHT, 20 CU. FT	395.00	395.00	410.00	440.00
SEDROOM SETS, 3 PIECE, WOOD	380.00 8.40	425.00 9.00	405.00 8.60	430.00
CARPET, NYLON, PER SQ. YD		255.00		9.00 215.00
MMONIUM NITRATE, PER TON		170.00		140.00
-24-24 MIXTURE, PER TON	-7	185.00		150.00
ITROGEN SOLUTION, 28% N., PER TON	-7	155.00		120.00
TEM	: FEBRUARY 15	: • MAY 15	: AUGUST 15	NOVEMBER 15
		: 	<u> </u>	
		00	LLARS	
IEN'S OVERALLS, EACH	10.50	11.00	11.00	11.00
IEN'S WORK SHOES, PAIR	18.00	18.00	18.00	19.00
OMEN'S SHOES, PAIR	13.50	13.50	13.50	15.50
HEETS, PERCALE FULL, EACH	4.90	5.00	5.00	4.80
OMEN'S DRESSES, CASUAL, EACH	16.00	17.50	16.50	16.50
IAILS, ED, COMMON, PER LB	•40 3 10	•41 2•15	•41 2•25	.42 2.20
	2.10	1.10		
INDER TWINE, PER LB		1.10 28.00		
INCER TWINE, PER LB	29.00	1.10 28.00 27.50	27.50	 26.50
INCER TWINE, PER LB		1.10 28.00		
INCER TWINE, PER LB	29.00	1.10 28.00 27.50	27.50	 26.50
INCER TWINE, PER LB	29.00	1.10 28.00 27.50	27.50	26.50 1.35
INCER TWINE, PER LB	29.00	1.10 28.00 27.50 1.25	27.50	26.50 1.35
INCER TWINE, PER LB	29.00 	1.10 28.00 27.50 1.25	27.50	26.50 1.35
INCER TWINE, PER LB	29.00 	1.10 28.00 27.50 1.25	27.50 	26.50 1.35
INDER TWINE, PER LB	29.00 : MARCH 15 : 1.30	1.10 28.00 27.50 1.25 	27.50 27.50 : SEPTEMBER 15 : : : : : : : :	26.50 1.35 DECEMBER 15
INCER TWINE, PER LB	29.00 : MARCH 15 : 1.30 1.95 2.40	1.10 28.00 27.50 1.25 : : JUNE 15 : :	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : : : : : :	26.50 1.35 DECEMBER 15
INDER TWINE, PER LB	29.00 : MARCH 15 : 1.30 1.95 2.40 .36	1.10 28.00 27.50 1.25 1.25 1.25	27.50 27.50 :: SEPTEMBER 15 :: :: :: :: :: :: :: :: :: :: :: :: ::	26.50 1.35 DECEMBER 15
INDER TWINE, PER LB	29.00 : MARCH 15 : 1.30 1.95 2.40 .36	1.10 28.00 27.50 1.25 1.25 	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : : : : : :	26.50 1.35 DECEMBER 15
OFFEE, PER LB	1.30 1.95 2.40 .81	1.10 28.00 27.50 1.25 : : JUNE 15 : :D0 1.35 1.60 .35 .93 1.50	27.50 27.50 : SEPTEMBER 15 : : SEPTEMBER 15 : 1.40 1.85 1.75 .35 .92 1.90	26.50 1.35 DECEMBER 15
OFFEE, PER LB	29.00 : MARCH 15 : 1.30 1.95 2.40 .36	1.10 28.00 27.50 1.25 1.25 	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : : : : : :	26.50 1.35 DECEMBER 15
OFFEE, PER LB	29.00 29.00 : MARCH 15 : MARCH 15 : 0.30 1.95 2.40 .36 .81 1.35 1.20 180.00 340.00	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.20 1.35 1.50 1.50 1.20 190.00 330.00	27.50 27.50 : SEPTEMBER 15 : : : SEPTEMBER 15 : : :	1.60 1.45 .40 1.65 1.65 1.25
INDER TWINE, PER LB	29.00 : MARCH 15 : 1.30 1.95 2.40 .36 .81 1.35 1.20 180.00 340.00 365.00	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.20 1.35 1.35 1.35 1.30 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	27.50 27.50 : SEPTEMBER 15 : : SEPTEMBER 15 : 1.40 1.85 1.75 .35 .92 1.90 1.20 190.00 350.00 355.00	1.60 1.45 .40 1.65 1.25 190.00 365.00
OFFEE, PER LB	29.00 : MARCH 15 : MARCH 15 : 1.30 1.95 2.40 .36 .81 1.35 1.20 180.00 340.00 365.00 8.50	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.20 1.35 1.50 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	27.50 27.50 : SEPTEMBER 15 : : : : : LLARS 1.40 1.85 1.75 .35 .92 1.90 1.9	1.60 1.35 1.60 1.45 .40 1.65 1.25 190.00 365.00 360.00 9.10
OFFEE, PER LB	29.00 29.00 : MARCH 15 : MARCH	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.20 1.35 1.60 .35 .93 1.50 1.20 190.00 330.00 360.00 360.00 3.10	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : : : : : :	1.60 1.45 1.45 1.60 1.65 1.65 1.25 190.00 365.00 360.00 9.10
OFFEE, PER LB	29.00 : MARCH 15 : MARCH 15 : 1.30 1.95 2.40 .36 .81 1.35 1.20 180.00 340.00 340.00 365.00 8.50 3.00 1.30	1.10 28.00 27.50 1.25 : : JUNE 15 : : JUNE 15 : : 1.60 .35 .93 1.50 1.20 190.00 330.00 360.00 8.90 3.10 1.60	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : :	1.60 1.35 DECEMBER 15 1.60 1.45 .40 1.65 1.25 190.00 365.00 360.00 9.10 3.10 1.55
INDER TWINE, PER LB	29.00 29.00 : MARCH 15 : MARCH	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.20 1.35 1.60 .35 .93 1.50 1.20 190.00 330.00 360.00 360.00 3.10	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : : : : : :	1.60 1.45 1.45 1.60 1.65 1.65 1.25 190.00 365.00 360.00 9.10
OFFEE, PER LB	29.00 29.00 : MARCH 15 : MARCH	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.35 1.60 1.35 .93 1.50 1.20 190.00 330.00 360.00 8.90 3.10 1.60 6,000.00	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : :	1.60 1.35 DECEMBER 15 1.60 1.45 .40 1.65 1.25 190.00 365.00 360.00 9.10 3.10 1.55 6.000.00
INDER TWINE, PER LB	29.00 29.00 : MARCH 15 : MARCH 15 : 1.30 1.95 2.40 .81 1.32 180.00 340.00 340.00 340.00 365.00 8.50 3.00 1.30 5.700.00 870.00 1.700.00	1.10 28.00 27.50 1.25 1.25 JUNE 15 D0 1.35 1.603593 1.50 1.20 190.00 330.00 360.00 38.90 3.10 1.60 6.000.00 30.000.00	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : :	1.60 1.35 1.60 1.45 1.45 1.45 1.25 190.00 365.00 360.00 9.10 3.10 1.55 6.000.00
INDER TWINE, PER LB	29.00 29.00 : MARCH 15 : MARCH	1.10 28.00 27.50 1.25 1.25 JUNE 15 1.60 1.50 1.20 190.00 330.00 360.00 360.00 8.90 3.10 1.60 6.000.00 30.000.00 540.00	27.50 27.50 : SEPTEMBER 15 : : SEPTEMBER 15 : : SEPTEMBER 15 : SEPTEMBER	1.60 1.35 DECEMBER 15 1.60 1.45 -40 1.65 1.25 190.00 365.00 360.00 9.10 1.55 6.000.00
INDER TWINE, PER LB	29.00 : MARCH 15 : MARCH 15 : 1.30 1.95 2.40 .36 .81 1.35 1.20 180.00 340.00 340.00 35.00 1.30 5.700.00 8.700.00 1.700.00	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.25 1.25 1.20 190.00 330.00 360.00 8.90 3.10 1.60 6.000.00 30.000.00 540.00 163.00	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : :	1.60 1.35 DECEMBER 15 1.60 1.45 .40 1.65 1.25 190.00 365.00 360.00 9.10 3.10 1.55 6.000.00
INDER TWINE, PER LB	29.00 29.00 : MARCH 15 : MARCH	1.10 28.00 27.50 1.25 1.25 JUNE 15 1.60 1.50 1.20 190.00 330.00 360.00 360.00 8.90 3.10 1.60 6.000.00 30.000.00 540.00	27.50 27.50 : SEPTEMBER 15 : : SEPTEMBER 15 : : SEPTEMBER 15 : SEPTEMBER	1.60 1.35 DECEMBER 15 1.60 1.45 -40 1.65 1.25 190.00 365.00 360.00 9.10 1.55 6.000.00
INDER TWINE, PER LB	29.00 29.00 : MARCH 15 : MARCH	1.10 28.00 27.50 1.25 1.25 1.25 JUNE 15 1.35D0 1.35 -31 1.50 1.90 1.90 00 330.00 360.00 38.90 3.10 1.60 6.000.00 30.000.00 540.00 163.00 153.00	27.50 27.50 : SEPTEMBER 15 : : : : : : : : : : : : : : :	1.60 1.35 1.60 1.45 .40 1.65 1.25 190.00 365.00 360.00 9.10 3.10 1.55 6.000.00
INDER TWINE, PER LB	29.00 29.00 : MARCH 15: : MARCH 15: : 1.30 1.95 2.40 .36 .81 1.320 180.00 340.00 340.00 340.00 365.00 8.50 3.00 1.30 5.700.00 870.00 1.700.00 1.700.00 147.00 144.00 138.00 126.00	1.10 28.00 27.50 1.25 1.25 1.25 1.25 JUNE 15 1.60 1.35 1.50 1.93 1.50 1.90 1.90 330.00 360.00 38.90 3.10 1.60 6.000.00 540.00 163.00 163.00 153.00 142.00 128.00	27.50 27.50 : SEPTEMBER 15 : : : : SEPTEMBER 15 : : :	1.60 1.35 DECEMBER 15 1.60 1.45 .40 1.65 1.25 190.00 365.00 360.00 9.10 3.10 1.55 6.000.00 580.00 148.00 150.00 139.00 132.00
INCER TWINE, PER LB. IALER TWINE, PER 40 LB. BALE. IARBED WIRE, 12 1/2 G. 80 ROC, 4 PT. IOPE, MANILA, PER LB. IOFFEE, PER LB. LOUR, 10 LB. SACK. IUGAR, 5 LBS. IREAD, 1 LB. LOAF. IAMBURGER, PER LB. IACON, PER LB. SLICED. CE CREAM, 1/2 GAL. IVX4", FIR, UTILITY, M FT. IOMPOSITION ROOFING, 90* IMMEDIAN, 94 LB. BAG. ENCE POSTS, WOOD, EACH. IMMEDIAN, 94 LB. BAG. ENCE POSTS, WOOD, EACH. INCERPANCE, WAR, M FT. IOMPOSITION ROOFING, 90* IEMEL TRACTOR, 30-39 BELT HP. IOMOBINE, SELF-PROFELLED, MEDIUM ARM WAGON OR TRAILER. HICK STARTER, PER TON. INCOLER GROWER, PER TON.	29.00 29.00 : MARCH 15 : MARCH 15 : 1.30 1.95 2.40 .36 .81 1.35 1.20 180.00 340.00 340.00 365.00 8.50 3.00 1.30 5.700.00 870.00 1.700.00 1.700.00 144.00 138.00 126.00 6.10	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	27.50 27.50 : SEPTEMBER 15 : : SEPTEMBER 15 : : : : : SEPTEMBER 15 : : : : : SEPTEMBER 15	26.50 1.35 DECEMBER 15 1.60 1.45 -40 1.65 190.00 365.00 360.00 9.10 3.10 1.55 6.000.00 580.00 148.00 150.00 132.00 6.40
INDER TWINE, PER LB. IALER TWINE, PER 40 LB. BALE. IARBED WIRE, 12 1/2 G, 80 ROC, 4 PT. IOPE, MANILA, PER LB. IOPE, MANILA, PER LB. IOURE, MANILA, PER LB. IOUR, 10 LB. SACK. IUGAR, 5 LBS. IREAD, 1 LB. LOAF. IAMBURGER, PER LB. IACON, PER LB. SLICED. IOC CREAM, 1/2 GAL. IOUGH BOARDS, 1" STD. M FT. IOWGH BOARDS, 1" STD. M FT. IOM FIN, 94 LB. BAG. ENCE POSTS, WOOC, EACH. IEMENT, 94 LB. BAG. ENCE POSTS, WOOC, EACH. INCLEDEARD PLOW, 1 WAY, 3 BOTTOMS. IISK HARROW, TANLEM, 9-11 FT. IOMBINE, SELF-PROFELLED, MEDIUM. IARM WAGON OR TRAILER. HICK STARTER, PER TON. IVERKEY GROWER, PER TON. IVERKEY GROWER, PER TON. IVERY FEED, PER TON. ISAN, PER CWT. IDDLINGS, PER CWT.	29.00 29.00 : MARCH 15 : MARCH 15 :	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.25 1.25 1.60 .35 .93 1.50 1.20 190.00 330.00 360.00 360.00 8.90 3.10 1.60 6.000.00 540.00 163.00 153.00 153.00 153.00 153.00 153.00 153.00 163.00 153.00 163.00	27.50 27.50 : SEPTEMBER 15 : :	26.50 1.35 DECEMBER 15 1.60 1.45 .40 1.65 1.25 190.00 365.00 360.00 9.10 3.10 1.55 6,000.00 580.00 148.00 150.00 139.00 139.00 6.40 6.40
INCER TWINE, PER LB. IALER TWINE, PER 40 LB. BALE. IARBED WIRE, 12 1/2 G. 80 ROC, 4 PT. IOPE, MANILA, PER LB. IOFFEE, PER LB. LOUR, 10 LB. SACK. IUGAR, 5 LBS. IREAD, 1 LB. LOAF. IAMBURGER, PER LB. IACON, PER LB. SLICED. CE CREAM, 1/2 GAL. IVX4", FIR, UTILITY, M FT. IOMPOSITION ROOFING, 90* IMMEDIAN, 94 LB. BAG. ENCE POSTS, WOOD, EACH. IMMEDIAN, 94 LB. BAG. ENCE POSTS, WOOD, EACH. INCERPANCE, WAR, M FT. IOMPOSITION ROOFING, 90* IEMEL TRACTOR, 30-39 BELT HP. IOMOBINE, SELF-PROFELLED, MEDIUM ARM WAGON OR TRAILER. HICK STARTER, PER TON. INCOLER GROWER, PER TON.	29.00 29.00 : MARCH 15 : MARCH 15 : 1.30 1.95 2.40 .36 .81 1.35 1.20 180.00 340.00 340.00 365.00 8.50 3.00 1.30 5.700.00 870.00 1.700.00 1.700.00 144.00 138.00 126.00 6.10	1.10 28.00 27.50 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2	27.50 27.50 : SEPTEMBER 15 : : SEPTEMBER 15 : : : : : SEPTEMBER 15 : : : : : SEPTEMBER 15	26.50 1.35 DECEMBER 15 1.60 1.45 -40 1.65 190.00 365.00 360.00 9.10 3.10 1.55 6.000.00 580.00 148.00 150.00 132.00 6.40

REAL ESTATE VALUE AND TAXES: VALUE OF LAND AND BUILDINGS AND TAXES LEVIED ON FARM REAL ESTATE, MISSOURI, 1970-75

	VALUE OF LAND A	ND BUILDINGS	: TAXES LEV	IED ON FARM REAL E	STATE 1/	
YEAR	: TOTAL : (MILLION DOLLARS)	: AVERAGE : PER ACRE : (DOLLARS)	: TOTAL : (MILLION DOLLARS)	: AVERAGE : PER ACRE : (DOLLARS)	: AVERAGE TAXES PER : \$100 OF FULL VALUE : (DOLLARS)	
1970	7•269	224	60•9	1.87	.80	
971	7,594	236	64.5	1.98	• 80	
972	8,306	259	67.4	2.06	.80	
1973	9,250	289	66.9	2.07	•72	
1974	11,934	37.4	2/	2/	2/	
1975	12,590	394	2/	2/	2/	

^{1/} TAXES LEVIED IN SPECIFIED YEAR RELATE TO VALUES FOR THE FOLLOWING YEAR. 2/ NOT AVAILABLE AT TIME OF PUBLICATION.

FARM WAGE RATES, QUARTERLY: MISSOURI, 1974-75

:		1	974		:	19	75	
TYPE OF WORKER	JANUARY : 6-12 :	APRIL 7-13	: JULY : 7-13	: OCTOBER : 6-12			: JULY : 6-12	: OCTOBER
METHOD OF PAY				DOLLARS	PER HOUR			
ALL HIRED WORKERS	2.24 2.02 2.56 2.13	1.81 1.93 2.21 2.02	1.91 1.97 2.10 2.01	2.12 2.36 2.43 2.49	2.43 2.40 2.97 2.19	2.42 2.30 2.50 2.18	2.21 2.35 2.40 2.13	2.15 2.36 2.40 2.18
TYPE OF WORK								
FIELD & LIVESTOCK WORKERS	2.28 2.40 2.04 2.63	1.72 2.06 2.75	1.77 1.78 1/ 3.64	2.06 1.89 2.81 3.53	2.36 2.55 1/ 1/	2.43 2.25 1/ 1/	2.19 2.09 1/ 1/	2.01 2.21 1/

^{1/} INSUFFICIENT DATA FOR THIS CATEGORY.

FARM LABOR: HOURS WORKED PER WORKER, QUARTERLY, MISSOURI, 1974-75

:			974		:	197	5	
TYPE OF WORKER	JANUARY : 6-12		: JULY : 7-13	: OCTOBER : 6-12	: JANUARY : : 12-18 :	APRIL : .6-12 :	JULY 6-12	: OCTOBER : 12-18
				HOURS	PER WEEK	-		
FARM OPERATOROTHER UNPAIC FAMILY MEMBERSALL FAMILYHIRED WORKERS	32.2 34.8 33.1 38.2	38.0 28.3 35.3 28.0	38.1 34.7 36.7 26.5	28.7 30.7 29.1 32.5	26.0 26.3 26.0 26.5	31.2 33.3 31.6 34.5	36.9 39.2 37.8 29.5	33.3 32.1 32.9 43.3

FARM LABOR: NUMBER OF FAMILY AND HIRED WORKERS ON FARMS, QUARTERLY, MISSOURI, 1974-75

	:	 1	974					1	975	
TYPE OF WORKER	: JANUAR	APRIL 7-13	:	JULY 7-13	:	OCTOBER : 6-12 :	JANUARY: 12-18:	APRIL 6-12	: JULY : 6-12	: OCTOBER : 12-18
						THOUSA	NDS			
FAMILY		158 30		176 43		162 29	141 14	152 20	208 51	205 24
TOTAL	175	188		219		191	155	172	259	229

ITEM	: : 1971 :	1972	: : 1973	: : 1974 :	: 1975 :	
			TONS-	-		
COMMERCIAL NITROGEN MATERIALS:						
ANHYDROUS	169,272	138,736	88,403	144,316	138,648	
AQUAAMMON IUM	1,299	1,016	1,157	917	1,342	
NITRATE	94,791	102,106	83,596	122,117	100,358	
SULFATE	0	375	227	144	290	
NITROGEN SOLUTIONS	88,288	77,820	71,358	85,018	81,952	
SODIUM NITRATE	355	540	1	17	199	
UREA	6,967	11,192	6,931	9,053	16,243	
OTHER	550	163	263	2,942	3,007	
PHOSPHATE AND POTASH MATERIALS: PHOSPHATE MATERIALS SUPERPHOSPHATES						
GRADE 22% AND UNDER	295	133	162	46	42	
GRADE OVER 22%	6,316	5,925	3,801	8,053	2,735	
PHOSPHATE ROCK 2/	53+300	28,967	13.629	1,542	933	
AMMONIATED PHCSPHATE 3/	435	176	104	1,988	838	
OTHERPOTASH MATERIALS	0	159	0	105	942	
CHLORIDES 50-62% GRADE	23,828	22,721	17,998	17,327	16,016	
OTHER	989	2,163	1,765	1,886	1,863	
ALL FERTILIZER:						
MIXED FERTILIZER	1,041,170	1,181,729	1,123,615	1,222,329	972•111	
PRIMARY NUTRIENT MATERIALS	449,933	396,368	293,661	398,508	369,768	
SECONDARY AND MICRONUTRIENTS	537	460	506	239	168	
TOTAL FERTILIZER PRIMARY NUTRIENTS	1,491,640	1,578,557	1,417,782	1,621,076	1,342,047	
N	326,012	329,096	276,181	352,509	304,521	
AVAILABLE P205	169,917	192,242	177,184	189,886	151,579	
κ ₂ 0	190,300	214,262	200,485	216,840	185,087	

^{1/} FIGURES ARE RASED ON CONSUMPTION FOR FISCAL YEAR ENDING JUNE 30 OF YEAR SHOWN.
2/ INCLUDES COLLCIDAL PHOSPHATE.
3/ TOTAL OF 11-4E-0, 13-39-0, 16-20-0, 21-53-0, 27-14-0.

COMMERCIAL FERTILIZER: CONSUMPTION BY CLASS, MISSOURI, 1971-75 1/

YPE	: : 1971	: : 1972	1973	: : 1974	1975 2/
			TONS-	-	
IXTURES:					
DRY BAGGED	285,300	378,600	196,100	186,100	
DRY BULK	606,300	644,600	784,500	866,500	
LIGUID	149,500	158,500	143,000	169,700	
IRECT APPLICATIONS OF PRIMARY					
UTRIENT MATERIALS:					
DRY BAGGED	17,200	18,600	17+300	16,600	
DRY BULK	173,900	213,800	115,500	149,700	
LIGUID	258,900	217,600	160,900	232,200	
OTAL FERTILIZER:					
DRY BAGGED	302,500	397,200	213,400	202,700	173,200
DRY BULK	780,200	858,400	900,000	1,016,200	823,700
LIGUID	408,400	376,100	303,900	401,900	340,400

^{1/} FOR FISCAL YEAR ENDING JUNE 30 OF YEAR SHOWN.
2/ PRELIMINARY. NO BREAKDOWN BETWEEN MIXTURES AND MATERIALS IS AVAILABLE.

CLIMATOLOGICAL DATA: PRECIPITATION, SNOWFALL, AND AVERAGE TEMPERATURES, SELECTED WEATHER STATIONS, BY MONTHS, MISSOURI, 1975

	:								Р	RECIP	ITA	TION	(INC	HES	0F	WATER)							
WEATHER	:		:		:		:		:		:		:		:		:		:		:		:	
STATION	:	JAN	:	FEB	:	MAR	:	APR	:	MAY	:	JUN	:	JUL	:	AUG	:	SEP	:	OCT	:	NOV	: DEC	:
	:		:		:		: 		:		:		:		:		:		:		:		:	
LINTON		2.87		2.93		2.61	2	2.69		5.22		3.10		•50		6.47	4	.47		1.93		2.32	1.4	l
OLUMBIA		3.38		2.96		3.23		29		4.00		3.83		•55		8.18	5	. 60		2.06		3.57	2.48	9
ARM INGTON		4.31		4.55	i	5.52	4	.36		3.62		1.92	6	.11		8.93	3	.29		•76		2.38	3.3	,
ANN IBAL		2.92		3.83		2.98		5.06		6.53		8.83		.40		4.80	3	.52		2.35		3.96	2.66	5
ANSAS CITY 1/		2.14		1.59		1.49		5.61		3.45		2.46		• 25		4.85	6	.10		• 35		2.75	2.03	1
IRKSVILLE 2/.		1.07		1.32		.57		2.82		6.15		5.13		.41		2.84	2	.58		•65			3.13	1
OPLAR BLUFF		3.06		4.87		0.56		93		2.50		4.28	4	•15		5.07	5	.98		1.31		3.58	4.96	,
T LOUIS 1/		5.38		3.59		4.08		-56		3.23		3.78	2	•56		5.44	2	.48		.21		2.62	2.28	
PRINGFIELD		3.95		3.93		5.32		3.45		1.96	1	1.31	1	.85		2.57	11	.36		1.05		4.24	1.99	5
RENTON		1.06		1.43		1.59		.68		3.37		2.03		.76		5.56	4	.90		•59		2.40	• 90	5

	·—						SNU	WF AL	L (IN	CHES OF	21	NOW)				
MEATHER STATION	: JAN	:	FEB	MAR	: API	?	MAY	:	JUN	JUL	:	AUG	SEP	ОСТ	NOV	DEC
LINTON	3.0		·	6.0	•	 :	 0					0	0	0	10.0	1.5
COLUMBIA	3.0		16.1	3.7	•	ŕ	ŏ		ŏ	ŏ		ŏ	Ŏ	0	8.1	4.2
FARMINGTON	1		1.5	9.0		r	Ŏ		ŏ	ŏ		ŏ	Ö	0	8.0	7.3
ANNIBAL	5.0		20.8	3.5		5	ŏ		Ŏ	Ō		Ō	Ö	0	9.5	6.0
(ANSAS CITY 1/	5.4		4.6	5.9	2.		Ō		0	0		0	0	0	7.1	2.8
IRKSVILLE 2/.	5.5		13.3	5.0	1.		0		0	0		0	0	0	8.0	4.3
OPLAR BLUFF	0		0	9.5)	Ö		Ö	Ō		0	0	0	6.0	2.5
T LOUIS 1/	4.1		12.1	6.3		r	Ō		0	Ö		0	0	0	7.6	3.9
PRINGFIELD	.4		13.0	11.5		r	Ö		Ö	Ō		0	0	0	6.9	3.4
RENTON				4.5	7.)	Ō		0	Ō		Ö	0	0	4.2	1.5

	:			AVE	RAGE TEM	PERATURES	S (DEGRE	ES FAHREI	NHEIT)				
WEATHER	:	1	1	1	:	:	:	:	:	:		:	
STATION	: JAN	: FEB	: MAR	: APR	: MAY	: JUN	JUL	: AUG	: SEP	: OCT	NOV	DEC	
	:	:	:	:	: 	:	: 	:	: 	· 			
CLINTON	33.7	30.3	38.6	54.7	67.3	74.1	79.2	78.3	64.0	58.6	47.2	36.2	
COLUMBIA	31.4	28.9	37.3	52.5	65.0	72.3	76.2	75.7	62.6	57.6	47.1	35.2	
FARMINGTON	34.4	33.0	38.1	53.9	66.2	72.5	74.8	74.6	62.8	57.5	47.7	34.9	
HANNIBAL	29.3	27.5	34.9	50.2	65.9	71.9	75.5	76.5	63.4	58.3	46.8	32.6	
CANSAS CITY 1/	29.9	27.8	36.5	52.8	67.1	74.2	80.9	79.8	63.5	58.9	45.9	34.1	
(IRKSVILLE 2/.	28.0	26.3	35.8	50.9	65.3	72.4	76.5	76.6	63.2	57.7	45.8	32.1	
POPLAR BLUFF	37.3	37.0	42.0	56.5	70.0	75.2	78.6	77.1	66.7	60.7	48.6	37.8	
ST LOUIS 1/	33.2	32.0	39.0	53.4	67.6	74.9	77.8	77.9	64.7	59.0	48.3	35.5	
SPRINGFIELD	36.4	34.3	40.4	54.6	66.5	74.5	77.5	76.5	63.3	58.5	47.6	38.6	
TRENTON	28.2	27.1	36.0	52.1	65.6	72.8	77.5	76.9	62.4	56.6	45.2	32.5	

NOTE: DATA FURNISHED BY ENVIRONMENTAL DATA SERVICE, NOAA.

T = TRACE, AN AMOUNT TOO SMALL TO MEASURE.

1/ AIRPORT.

2/ RADIO KIRX.

— IS MISSING REPORT.

REPORT REQUEST FORM

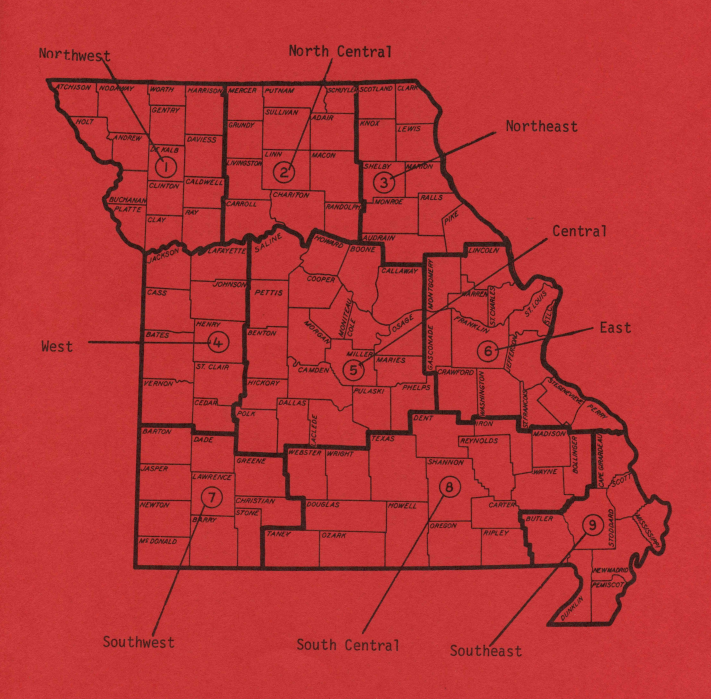
As a service to agriculture, the Missouri Crop and Livestock Reporting Service conducts and publishes the results of surveys relating to all facets of Missouri agriculture.

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MISSOURI CROP AND LIVESTOCK REPORTING DISTRICTS



WHY SHOULD I REPORT?

That question is probably asked by a farmer every time a survey form from the Missouri Crop and Livestock Reporting Service shows up in his mailbox. It's a good question; afterall, participation in surveys is purely voluntary. But the reason so many growers do take part is that they know their involvement is the basis for developing Missouri and national crop and livestock estimates.

Unbiased indications of acreages, yield, production, cattle on feed, hog breeding plans, dairy and poultry output, and other items go a long way toward helping producers make useful plans.

Crop and livestock estimates are working tools for farmers. They may decide to cut hog production or switch from corn to soybeans, or hold wheat off the market temporarily, or feed more or fewer cattle. These choices can be made freely, based on how agricultural estimates picture the total situation.

Crop and livestock information also aids farm organizations and legislators in planning programs.

Some farmers are concerned about how the estimates may influence farm prices. Yes, prices may rise or fall slightly after a report. But the true supply entering the market has the long-run impact on the price. Simply omitting official crop and livestock estimates is not going to change the facts.

One reason the program has worked...and worked well for over a century... is that so many recognize the value of the estimates. Some of our respondents have been participating in the surveys for over half of that century.

We guarantee that all answers provided by farmers on their questionnaires remain confidential and are used only to form State and national summaries. The personal information goes no further than the office of the Missouri Crop and Livestock Reporting Service.

Another point of pride with us is that the estimates are based solely on survey responses and our field visits and professional appraisal of the situation. There are no outside influences or considerations in developing the information we make public. Also, nobody gets a jump on the estimate—not buyers, not sellers, not USDA officials.

We're the first to admit that our estimates probably don't always go the way you'd like, but we do know and so do you that estimates that accurately reflect the true situation are the only kind that do anybody any good.

Accuracy in our estimates is tied tightly to the degree of response in surveys because each farmer contacted actually represents a large group of similar producers. Consequently, the better the response from farmers, the more details we have for reliable estimates.

Our estimates provide a reliable, unbiased picture of Missouri's agriculture. The facts on present and prospective supplies furnish a sound foundation for judgement and action by farmers, other businessmen, crop and livestock interests, government agencies, and all associated with agriculture.